

Henry[®] Prodeq[™] System

Submittal Packet

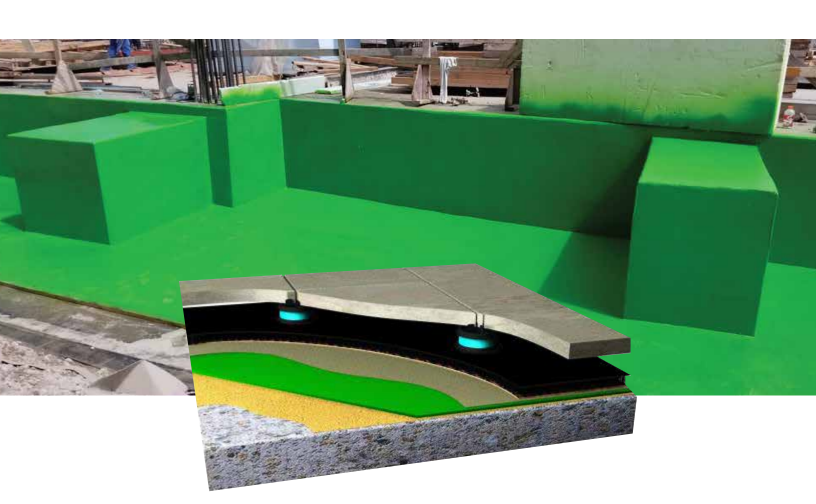


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Prodeq FX 400

Spray Applied, Polyurethane Hybrid, Waterproofing Membrane

Physical property	Typical value	Test method
Appearance	Green, Gray	-
Solids Content by Volume	100%	ASTM D1644, Method A
Tensile Strength	1600 psi	C957/957M
Elongation	300%	C957/957M
Crack Bridging @ 100 mils	Pass	C1305
Hardness, Shore A	100	D2240
Hydrostatic Pressure Resistance	130 psi	D5385
Root Resistance	Pass	FLL
VOC Content (maximum)	0 g/l	-

Description

Henry® **Prodeq FX 400** is a 100% solids, spray applied, polyurethane hybrid, waterproofing membrane that is instant setting. **Prodeq FX 400** is designed to provide seamless protection.

Features

- Instant setting, even at low temperatures, eliminating the requirement for complicated, labor intensive detailing items
- Spray applied which greatly reduces labor time and cost
- Can be constantly submerged in water
- Hard wearing and durable, reducing damage on site
- No protection board or root barrier required
- · Low odor, zero VOC, no solvents

Usage

Prodeg FX 400 is used as a waterproofing membrane for:

- Protected Membrane Roofing (PMR)
- Plaza Decks
- Inverted Roof Membrane Assemblies (IRMA)
- Green Roofs (VRA)
- Split Slabs
- Planters
- Terraces

Application

Site Conditions: All surfaces should be prepared per the approved Henry specification and TechTalk. Surface temperature must be at least 5° F above the dew point and rising. Use a surface dew point meter. Air and substrate temperatures must be between 32° F and 100° F. Relative humidity must be less than 80%.

Surface Prep: Surfaces to be over-coated must be firm, dry and free of loose particles, such as sand in the primer, and contaminants that would impair adhesion.

If there are any doubts about suitability of a surface, further advice should be sought from a Henry representative and a small trial area should be applied and tested appropriately.

Product Mixing: Prodeg FX 400

It is important that all material reaches the required temperature before spraying.

Pre-heat components using drum-pads and blanket heaters until pre-temperature gauge on machine reads 110° F.

Set pre-heaters at:

ISO = 170° F.

Polyol = 165° F minimum.

Set hoses at 160° F.

Pre-mix components using an agitator with special drum paddle attachment.

Use recycling block and circulate material back into drums for 30 minutes at the beginning of each day to ensure cold material in lines reaches the required temperature.

Part A - Isocyanate is a clear, translucent color

Part B – Polyol is green or gray (depending on membrane color choice)

When mixed, a homogenous, streak free green or gray colored membrane is formed

Mix Ratio: 1 to 1, by volume

1 Part A – Isocyanate

1 Part B - Polyol

Pot Life @ 68° F: Not Applicable

Product Application: FX 400 is only applied by plural component machinery.

Protect spray machine and **FX 400** drums from inclement weather.

Use AP52/52 to AP29/29 spray tip.

Consult the spray machine manufacturer for expert advice.

Always carry out spray trials before work proceeds.

Keep a small bucket beside spray operative to pre-spray into, ensuring proper mix, before application on substrate.

Protect hoses from abrasion on sanded primer. Be careful of loose hose protection fragments contaminating deck.

Application Rate:

• Apply at a rate of approximately 1600 sf/kit. Allow for material wastage due to wind.

WFT-DFT: 100 mils on field – 140 mils on details and transitions, minumum.

Re-coat and Traffic Times after application:

Minimum @ 68° F = 1 hour

Maximum 24 hours. When overlapping membrane after more than 24 hours, wipe with a clean cloth and Henry FX Activator.

Allow **FX Activator** to evaporate before over coating.

Product Restrictions and Limitations:

Can be rained on after 1 minute.

Can be walked on after 10 minutes.

NOTE: Before using FX 400, please refer to Safety Data Sheet (SDS).

Always wear suitable, full protective clothing (hooded overalls), butyl rubber or nitrile gloves, durable footwear and safety goggles with side shields during mixing and application.

Ensure the same safe working methods are followed for all persons in the work area.

Follow guidelines in NIOSH alert concerning spraying MDI's, using properly trained operatives.

Provide ventilation in enclosed spaces and wear powered, air purifying respirator with helmet and full-face shield.

When **FX 400** is applied, wear NIOSH/MSHA approved (TC23 or TC-21/TC84A) respirators.

Observe OSHA regulations for respirator use (29 CFR 1910.134).

Uncured resins may be toxic. They may cause allergic reactions or hypersensitivity reactions.

Protect adjacent areas from overspray or other system-related contamination. Provide windbreaks where necessary.

Contact with skin – wash immediately with soap and water.

Contact with eyes - rinse immediately with lots of water and seek medical attention.

Coverage

Application rates should be adjusted to meet each project's specified requirements.

Coverage rates are theoretical and do not take into account material loss due to project conditions and working methods.

• For Henry System Warranty and Gold Seal Warranty requirements, refer to appropriate approved Henry specification for application and coverage rate requirements.

Clean-up

Machine clean up should be done as per manufacturers' instructions.

Clean-up of tools may be accomplished by using Acetone or MEK.

Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Product contents / packaging size

FX 400 Part A 55 gal / 55 gal container FX 400 Green Part B 55 gal / 55 gal container FX 400 Dark Grey Part B 55 gal / 55 gal container

Storage

It is important that these guidelines are also followed for drums that are being used while applying material.

In original, unopened containers store between 50° F and 80° F.

Storing the material at a higher temperature may reduce its shelf life.

Store under dry, ventilated conditions and out of direct sunlight. Keep in an upright position and do not over stack.

Do not allow water into drums.

Both Polyol and Isocyanate components are moisture sensitive and will absorb or react with atmospheric or liquid water.

Ensure there is no condensation or water around the top of the drum that may get in when drum bung holes are opened.

After use, partially filled drums should be purged of air using dry nitrogen spray.

This prevents the liquids (especially Part A, Isocyanate) from reacting with water in the air and solidifying.

Materials in machine should be sealed.

Before storing machines, consult machine manufacturer.

For more information, visit www.henry.com or for technical assistance call us at 800-486-1278. For more information on the Henry® product warranty and liability disclaimer please visit www.henry.com/warranty. Refer to the Safety Data Sheet prior to using this product. The Safety Data Sheet is available at www.henry.com or by emailing Henry® Product Support at productsupport@henry.com or by calling 800-486-1278.

Henry is a registered trademark of Henry Company. Covered by US patent 6,901,712; Canadian patent 2,413,550.

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www.henry.com

Epoxy Primer

Revision Date: 11/5/2019

Physical property	Typical value	Test method
Appearance	Clear/Amber	-
Solids Content by Volume	100%	ASTM D1644-2001, Method A
Viscosity @ 68F, mixed	1050cps	ASTM D2196-10
Adhesion	> 435 psi, substrate failure	C1583/C1583M-04
VOC Content (maximum)	0 g/l	ASTM C1250-05

Description

Henry® ST Primer is a 100% solids, two-component, epoxy primer.

Features

- Designed to provide a thick resin film, capable of holding aggregate,
- Also fills cracks and small pores in surfaces
- Low odor, solvent free and VOC compliant
- · After fully cured, can be left exposed to rain and ponded water

Usage

ST Primer is used as a primer on concrete, wood, exterior cover/cement boards and steel.

Application

Site Conditions: All surfaces should be prepared per the approved Henry specification and Tech Talk. Air and substrate temperatures must be between 50° F and 90° F. For temperatures below 50° F, use **Henry**® **STXL Primer**. Concrete must be cured for a minimum of 28 days.

Surface Prep: Substrates to be coated must be free of laitance and contaminants that would impair adhesion.

Do not apply on substrate that has been treated with any type of form release agent or sealer.

- Concrete should be shot blasted or mechanically abraded
- Surface profile must meet CSP 3-4
- Steel should be mechanically abraded by power tool (i.e. disc grinder or wire cup brush) in accordance with SSPC SP3.
 Remove oil and other residue by wiping with MEK or Acetone and a clean cloth.
 Prime immediately after surface preparation to avoid flash rusting.
- Wood or Roof boards must be exterior grade, dry, clean and fixed with exterior screws

Application: Apply **ST Primer** when temperatures are constant or falling and out of direct sunlight, to minimize the risk of pinholes, blister formation or delamination due to moisture drive.

If there are any doubts about the suitability of a substrate, further advice should be sought from a Henry representative and a small trial area applied and tested appropriately.

Product Mixing: ST Primer Parts A (2 gallons) & B (1 gallon) are pre-measured.

Mix all Part A with all of Part B.

They must be thoroughly mixed, using an electric, slow speed (300-400rpm), high torque drill with spiral (Jiffy) mixing paddle.

Mix Ratio by Volume:

- 1. Dispense Part A into a separate, clean, dry mixing pail. Mix for 30 seconds, taking care not to hit the sides.
- 2. Add Part B, taking care not to hit the sides, and mix for a minimum 1 minute.

Work the mixing paddle around the sides and bottom of the mixing pail to achieve a uniform, streak free, homogenous liquid. Scrape out all the material from the mixing pail. Decant to a new pail and use immediately

Do not mix new material with old, uncured material as this can significantly reduce work times. Use new pails frequently.

Pot Life @ 68° F: 20 minutes. The working time of ST Primer will be influenced by the length of time it is mixed (longer mixing results in shorter pot life), the substrate and ambient temperatures and how quickly it is removed from the mixing pail and spread on the substrate.

Product Application: ST Primer is applied evenly by a flat squeegee and back rolled with a medium nap (3/8") roller. Apply slight pressure on the roller to ensure all voids and pores are filled and remove all material puddles.

Broadcast clean, dry aggregate into wet resin as per Henry specification, typically sieve size #20-50 @ 0.25lbs/sf

Application Rate:

135sq.ft/gal (400sq.ft/3-gal. kit) on CSP 3-4 profile substrate
 Allow for saturation of rollers and brushes

WFT-DFT: 10 mils, depending on surface porosity

Re-coat and Traffic Times after application:

Minimum @ 68° F = 4 hours.

Maximum 48 hours.

No maximum when fully broadcast with sand.

If this maximum time is exceeded, ST Primer must be abraded (to a dull finish), wiped with Acetone or MEK and clean cloths.

Product Restrictions and Limitations:

ST Primer will not bridge cracks or joints in the substrate.

Cannot prevent moisture mitigation - use Henry® GC or Henry® GCXL Primer

It cannot be used for aluminum, copper, brass or galvanized metals. Use Henry® Pumadeq Primer 20.

It can be rained on 4 hours after installation @ 68 F. Colder temperatures will increase this time.

If ST Primer gets wet during cure (rain, dew or fog), the surface will "bloom", evidenced by white spots that must be ground off. It must then be re-applied.

NOTE: Before using **ST Primer**, please refer to Safety Data Sheet (SDS). Ensure the same safe working methods are followed for all persons in the work area. Wear suitable protective clothing, butyl rubber or nitrile gloves, and safety goggles with side shields during mixing and application.

When **ST Primer** is applied in enclosed areas without natural ventilation, forced ventilation must be arranged. Avoid strong concentration of vapor as well as direct contact with skin or eyes.

If concentration exceeds recommended limits in SDS, a NIOSH approved respirator (OSHA 29 CFR 1910.134) is required. Avoid direct contact with skin or eyes.

Uncured epoxies are corrosive, toxic or both. They may cause allergic reactions or hypersensitivity reactions.

Contact with skin - wash immediately with soap and water

Contact with eyes - rinse immediately with lots of water and seek medical attention

Coverage

Application rates should be adjusted to meet each project's specified requirements. Coverage rates are theoretical and do not take into account material loss due to surface porosity, project conditions and working methods.

 For Henry System Warranty and Gold Seal Warranty requirements, refer to appropriate approved Henry specification for application and coverage rate requirements.

Clean-up

Clean-up of tools and equipment may be accomplished by using Acetone or MEK. Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Product contents / packaging size

Part A 2 gal / 2 gal container Part B 1 gal / 1 gal container

www.henry.com

Henry ST Primer

Storage

One year in unopened containers stored between 50° F and 80° F under dry, ventilated conditions, and out of direct sunlight. Storing the material at a higher temperature may reduce its shelf life. Keep in an upright position and do not over stack.

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TECHNICAL DATA SHEET LV Primer

Low Viscosity, Epoxy Primer

Physical property	Typical value	Test method
Appearance	Clear	-
Solids Content by Volume	100%	ASTM D1644-2001, Method A
Viscosity @ 68 F	400 cps	D2196-10
Adhesion	> 435 psi, substrate failure	C1583/C1583M-04
VOC Content (maximum)	0 g/l	ASTM C1250-05

Description

Henry® LV Primer is a 100% solids, two-component, low viscosity, epoxy primer.

Features

- Used to prime surfaces before further resin application
- Also fills cracks and small pores in surfaces
- Low odor, solvent free and VOC compliant
- After fully cured, can be left exposed to rain and ponded water

Usage

LV Primer is used as a primer on concrete, wood, exterior cover/cement boards and steel.

Application

Site Conditions: All surfaces should be prepared per the approved Henry specification and Tech Talk.

Air and substrate temperatures must be between 50° F and 90° F.

The surface temperature must be at least 5° F above the dew point and rising. Use a surface dew point meter. Concrete must be cured a minimum of 28 days.

Surface Prep: Substrates to be coated must be free of laitance and contaminants that would impair adhesion.

Do not apply on substrate that has been treated with any type of form release agent or sealer.

- Concrete should be shot blasted or mechanically abraded
- Surface profile must meet CSP 3-4
- Wood and exterior cement or cover boards must be exterior grade, dry, clean and fixed with exterior screws

Application: LV Primer should be applied out of direct sunlight and when temperatures are falling to minimize the risk of pinholes due to moisture drive. If there are any doubts about the suitability of a substrate, further advice should be sought from a Henry representative and a small trial area applied and tested appropriately.

Product Mixing: LV Primer Parts A & B are pre-measured.

Mix all Part A with all of Part B.

They must be thoroughly mixed, using an electric, slow speed (300-400rpm), high torque drill with spiral (Jiffy) mixing paddle.

Mix Ratio by Volume:

- 1. Dispense Part A into a separate, clean, dry mixing pail. Mix for 30 seconds, taking care not to hit the sides.
- 2. Add Part B, taking care not to hit the sides, and mix for a minimum 1 minute.

Work the mixing paddle around the sides and bottom of the mixing pail to achieve a uniform, streak free, homogenous liquid. Scrape out all the material from the mixing pail. Decant to a new pail and use immediately.

Do not mix new material with old, uncured material as this can significantly reduce work times. Use new pails frequently.

Pot Life @ 68° F: 20 minutes. The working time of LV Primer will be influenced by the length of time it is mixed (longer mixing results in shorter pot life), the substrate and ambient temperatures and how quickly it is removed from the mixing pail and spread on the substrate.

Product Application: LV Primer is applied evenly by a flat squeegee and back rolled with a medium nap (3/8") roller. Apply slight pressure on the roller to ensure all voids and pores are filled and remove all material puddles.

Application Rate:

200 – 300 sq/ft gal (600 – 900 sf/3 gal kit), on CSP 3-4 profile substrate
 Allow for saturation of rollers and brushes

WFT-DFT: 5-8 mils, depending on surface porosity

Re-coat and Traffic Times after application:

Minimum @ 68° F = 8 hours.

Maximum @ 68° F = 24 hours.

Colder temperatures will increase this time.

If this maximum time is exceeded, LV Primer must be wiped with a clean cloth and MEK. It may require light abrasion.

Product Restrictions and Limitations:

LV Primer will not bridge cracks or joints in the substrate.

Cannot prevent moisture mitigation – use Henry® GC Primer or Henry® GCXL Primer.

It cannot be used for aluminum, copper, brass or galvanized metals. Use Henry® Pumadeg Primer 20.

It can be rained on 8 hours after installation @ 68° F. Colder temperatures will increase this time.

If LV Primer gets wet during cure (rain, dew or fog), the surface will "bloom", evidenced by white spots that must be ground off. It must then be re-applied.

NOTE: Before using **LV Primer**, please refer to Safety Data Sheet (SDS). Ensure the same safe working methods are followed for all persons in the work area. Wear suitable protective clothing, butyl rubber or nitrile gloves, and safety goggles with side shields during mixing and application.

Respiratory makes should be worn at all times when adequate ventilation does not exist.

A NIOSH/MSHA (TC-23C-1809), multi gas vapor respirator is acceptable.

Avoid direct contact with skin or eyes.

Uncured epoxies are corrosive, toxic or both. They may cause allergic reactions or hypersensitivity reactions.

Contact with skin – wash immediately with soap and water.

Contact with eyes - rinse immediately with lots of water and seek medical attention.

Coverage

Application rates should be adjusted to meet each project's specified requirements. Coverage rates are theoretical and do not take into account material loss due to surface porosity, project conditions and working methods.

• For Henry System Warranty and Gold Seal Warranty requirements, refer to appropriate approved Henry specification for application and coverage rate requirements.

Clean-up

Clean-up of tools and equipment may be accomplished by using Acetone or MEK. Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Product contents / packaging size

Part A 4 gal / 4 gal container Part B 1 gal / 1 gal container

www.henry.com

Henry LV Primer

Storage

One year in unopened containers stored between 50° F and 80° F under dry, ventilated conditions, and out of direct sunlight. Storing the material at a higher temperature may reduce its shelf life. Keep in an upright position and do not over stack.

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STXL Primer

Fast Curing, Low Temperature Epoxy Primer

Physical property	Typical value	Test method
Appearance	Clear/Amber	-
Solids Content by Volume	100%	ASTM D1644-2001, Method A
Viscosity @ 68F, mixed	1050cps	ASTM D2196-10
Adhesion	> 435 psi, substrate failure	C1583/C1583M-04
VOC Content (maximum)	0 g/l	ASTM C1250-05

Description

Henry® STXL Primer is a low temperature, fast curing, 100% solids, two-component, epoxy primer.

Features

- It is used when application temperatures below 50° F, or if faster (than ST Primer) cure times are required.
- Designed to provide a thick resin film, capable of holding aggregate,
- Also fills cracks and small pores in surfaces
- Low odor, solvent free and VOC compliant
- · After fully cured, can be left exposed to rain and ponded water

Usage

STXL Primer is used as a primer on concrete, wood, exterior cover/cement boards and steel

Application

Site Conditions: All surfaces should be prepared per the approved Henry specification and Tech Talk. Air and substrate temperatures must be between 40° F and 90° F.

Concrete must be cured a minimum 28 days.

Surface Prep: Substrates to be coated must be free of laitance and contaminants that would impair adhesion.

Do not apply on substrate that has been treated with any type of form release agent or sealer.

- · Concrete should be shot blasted or mechanically abraded
- Surface profile must meet CSP 3-4
- Do not acid etch
- Steel should be mechanically abraded by power tool (i.e. disc grinder or wire cup brush) in accordance with SSPC SP3.
 Remove oil and other residue by wiping with MEK or Acetone and a clean cloth
 Prime immediately after surface preparation to avoid flash rusting
- Wood or Roof Boards must be exterior grade, dry, clean and fixed with exterior screws

Application: Apply **STXL Primer** when temperatures are constant or falling and out of direct sunlight, to minimize the risk of pinholes, blister formation or delamination due to moisture drive

If there are any doubts about the suitability of a substrate, further advice should be sought from a Henry representative and a small trial area applied and tested appropriately.

Product Mixing: STXL Primer Parts A (2 gallons) & B (1 gallon) are pre-measured.

Mix all Part A with all of Part B

They must be thoroughly mixed, using an electric, slow speed (300-400rpm), high torque drill with spiral (Jiffy) mixing paddle.

Mix Ratio by Volume:

- 1. Dispense Part A into a separate, clean, dry mixing pail. Mix for 30 seconds, taking care not to hit the sides.
- 2. Add Part B, taking care not to hit the sides, and mix for a minimum 1 minute.

Work the mixing paddle around the sides and bottom of the mixing pail to achieve a uniform, streak free, homogenous liquid. Scrape out all the material from the mixing pail. Decant to a new pail and use immediately

Do not mix new material with old, uncured material as this can significantly reduce work times. Use new pails frequently.

Pot Life @ 68° F: 15 minutes. The working time of STXL Primer will be influenced by the length of time it is mixed (longer mixing results in shorter pot life), the substrate and ambient temperatures and how quickly it is removed from the mixing pail and spread on the substrate.

Product Application: STXL Primer is applied evenly by a flat squeegee and back rolled with a medium nap (3/8") roller. Apply slight pressure on the roller to ensure all voids and pores are filled and remove all material puddles.

Broadcast clean, dry aggregate into wet resin as per Henry specification, typically sieve size #20-50 @ 0.25lbs/sf

Application Rate:

135sq.ft/gal (400sq.ft/3-gal. kit) on CSP 3-4 profile substrate
 Allow for saturation of rollers and brushes

WFT-DFT: 10 mils, depending on surface porosity

Re-coat and Traffic Times after application:

Minimum @ 40° F = 18 hours

Maximum 48 hours.

No maximum when fully broadcast with sand

STXL Primer can be used for faster cure times at lower temperatures

If this maximum overcoat time is exceeded, **ST Primer** must be abraded (to a dull finish), wiped with Acetone or MEK and clean cloths.

Product Restrictions and Limitations:

STXL Primer will not bridge cracks or joints in the substrate.

Cannot prevent moisture mitigation – use Henry® GC Primer or Henry® GCXL Primer

It cannot be used for aluminum, copper, brass or galvanized metals. Use Henry® Pumadeq Primer 20.

It can be rained on 18 hours after installation @ 40° F. Colder temperatures will increase this time.

If STXL Primer gets wet during cure (rain, dew or fog), the surface will "bloom", evidenced by white spots that must be ground off. It must then be re-applied.

NOTE: Before using **STXL Primer**, please refer to Safety Data Sheet (SDS). Ensure the same safe working methods are followed for all persons in the work area. Wear suitable protective clothing, butyl rubber or nitrile gloves, and safety goggles with side shields during mixing and application.

When **STXL Primer** is applied in enclosed areas without natural ventilation, forced ventilation must be arranged. Avoid strong concentration of vapor as well as direct contact with skin or eyes.

If concentration exceeds recommended limits in SDS, a NIOSH approved respirator (OSHA 29 CFR 1910.134) is required.

Avoid direct contact with skin or eyes.

Uncured epoxies are corrosive, toxic or both. They may cause allergic reactions or hypersensitivity reactions.

Contact with skin - wash immediately with soap and water

Contact with eyes - rinse immediately with lots of water and seek medical attention

Coverage

Application rates should be adjusted to meet each project's specified requirements. Coverage rates are theoretical and do not take into account material loss due to surface porosity, project conditions and working methods.

• For Henry System Warranty and Gold Seal Warranty requirements, refer to appropriate approved Henry specification for application and coverage rate requirements.

Clean-up

Clean-up of tools and equipment may be accomplished by using Acetone or MEK. Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Product contents / packaging size

Part A 2 gal / 2 gal container Part B 1 gal / 1 gal container

Henry® Company, 999 N. Pacific Coast Highway, Ste. 800, El Segundo, CA 90245 **Tel:** 800-486-1278 **Email:** techservices@henry.com

www.henry.com

Henry STXL Primer

Storage

One year in unopened containers stored between 50° F and 80° F under dry, ventilated conditions, and out of direct sunlight. Storing the material at a higher temperature may reduce its shelf life. Keep in an upright position and do not over stack.

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Prodeq FX 400

Spray Applied, Polyurethane Hybrid, Waterproofing Membrane

Physical property	Typical value	Test method
Appearance	Green, Gray	-
Solids Content by Volume	100%	ASTM D1644, Method A
Tensile Strength	1600 psi	C957/957M
Elongation	300%	C957/957M
Crack Bridging @ 100 mils	Pass	C1305
Hardness, Shore A	100	D2240
Hydrostatic Pressure Resistance	130 psi	D5385
Root Resistance	Pass	FLL
VOC Content (maximum)	0 g/l	-

Description

Henry® **Prodeq FX 400** is a 100% solids, spray applied, polyurethane hybrid, waterproofing membrane that is instant setting. **Prodeq FX 400** is designed to provide seamless protection.

Features

- Instant setting, even at low temperatures, eliminating the requirement for complicated, labor intensive detailing items
- Spray applied which greatly reduces labor time and cost
- Can be constantly submerged in water
- Hard wearing and durable, reducing damage on site
- No protection board or root barrier required
- · Low odor, zero VOC, no solvents

Usage

Prodeg FX 400 is used as a waterproofing membrane for:

- Protected Membrane Roofing (PMR)
- Plaza Decks
- Inverted Roof Membrane Assemblies (IRMA)
- Green Roofs (VRA)
- Split Slabs
- Planters
- Terraces

Application

Site Conditions: All surfaces should be prepared per the approved Henry specification and TechTalk. Surface temperature must be at least 5° F above the dew point and rising. Use a surface dew point meter. Air and substrate temperatures must be between 32° F and 100° F. Relative humidity must be less than 80%.

Surface Prep: Surfaces to be over-coated must be firm, dry and free of loose particles, such as sand in the primer, and contaminants that would impair adhesion.

If there are any doubts about suitability of a surface, further advice should be sought from a Henry representative and a small trial area should be applied and tested appropriately.

Product Mixing: Prodeg FX 400

It is important that all material reaches the required temperature before spraying.

Pre-heat components using drum-pads and blanket heaters until pre-temperature gauge on machine reads 110° F.

Set pre-heaters at:

ISO = 170° F.

Polyol = 165° F minimum.

Set hoses at 160° F.

Pre-mix components using an agitator with special drum paddle attachment.

Use recycling block and circulate material back into drums for 30 minutes at the beginning of each day to ensure cold material in lines reaches the required temperature.

Part A - Isocyanate is a clear, translucent color

Part B – Polyol is green or gray (depending on membrane color choice)

When mixed, a homogenous, streak free green or gray colored membrane is formed

Mix Ratio: 1 to 1, by volume

1 Part A – Isocyanate

1 Part B - Polyol

Pot Life @ 68° F: Not Applicable

Product Application: FX 400 is only applied by plural component machinery.

Protect spray machine and **FX 400** drums from inclement weather.

Use AP52/52 to AP29/29 spray tip.

Consult the spray machine manufacturer for expert advice.

Always carry out spray trials before work proceeds.

Keep a small bucket beside spray operative to pre-spray into, ensuring proper mix, before application on substrate.

Protect hoses from abrasion on sanded primer. Be careful of loose hose protection fragments contaminating deck.

Application Rate:

• Apply at a rate of approximately 1600 sf/kit. Allow for material wastage due to wind.

WFT-DFT: 100 mils on field – 140 mils on details and transitions, minumum.

Re-coat and Traffic Times after application:

Minimum @ 68° F = 1 hour

Maximum 24 hours. When overlapping membrane after more than 24 hours, wipe with a clean cloth and Henry FX Activator.

Allow **FX Activator** to evaporate before over coating.

Product Restrictions and Limitations:

Can be rained on after 1 minute.

Can be walked on after 10 minutes.

NOTE: Before using FX 400, please refer to Safety Data Sheet (SDS).

Always wear suitable, full protective clothing (hooded overalls), butyl rubber or nitrile gloves, durable footwear and safety goggles with side shields during mixing and application.

Ensure the same safe working methods are followed for all persons in the work area.

Follow guidelines in NIOSH alert concerning spraying MDI's, using properly trained operatives.

Provide ventilation in enclosed spaces and wear powered, air purifying respirator with helmet and full-face shield.

When **FX 400** is applied, wear NIOSH/MSHA approved (TC23 or TC-21/TC84A) respirators.

Observe OSHA regulations for respirator use (29 CFR 1910.134).

Uncured resins may be toxic. They may cause allergic reactions or hypersensitivity reactions.

Protect adjacent areas from overspray or other system-related contamination. Provide windbreaks where necessary.

Contact with skin – wash immediately with soap and water.

Contact with eyes - rinse immediately with lots of water and seek medical attention.

Coverage

Application rates should be adjusted to meet each project's specified requirements.

Coverage rates are theoretical and do not take into account material loss due to project conditions and working methods.

 For Henry System Warranty and Gold Seal Warranty requirements, refer to appropriate approved Henry specification for application and coverage rate requirements.

Clean-up

Machine clean up should be done as per manufacturers' instructions.

Clean-up of tools may be accomplished by using Acetone or MEK.

Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Product contents / packaging size

FX 400 Part A 55 gal / 55 gal container FX 400 Green Part B 55 gal / 55 gal container FX 400 Dark Grey Part B 55 gal / 55 gal container

Storage

It is important that these guidelines are also followed for drums that are being used while applying material.

In original, unopened containers store between 50° F and 80° F.

Storing the material at a higher temperature may reduce its shelf life.

Store under dry, ventilated conditions and out of direct sunlight. Keep in an upright position and do not over stack.

Do not allow water into drums.

Both Polyol and Isocyanate components are moisture sensitive and will absorb or react with atmospheric or liquid water.

Ensure there is no condensation or water around the top of the drum that may get in when drum bung holes are opened.

After use, partially filled drums should be purged of air using dry nitrogen spray.

This prevents the liquids (especially Part A, Isocyanate) from reacting with water in the air and solidifying.

Materials in machine should be sealed.

Before storing machines, consult machine manufacturer.

For more information, visit www.henry.com or for technical assistance call us at 800-486-1278. For more information on the Henry® product warranty and liability disclaimer please visit www.henry.com/warranty. Refer to the Safety Data Sheet prior to using this product. The Safety Data Sheet is available at www.henry.com or by emailing Henry® Product Support at productsupport@henry.com or by calling 800-486-1278.

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www.henry.com

TECHNICAL DATA SHEET

Pumadeq[™] Flex 31MV

Cold Fluid-Applied, PUMA, Reinforced, Flashing Membrane

Physical Property	Typical Value	Test Method
Appearance	White	-
Application Temperature (Ambient)	20 °F to 90 °F (-6 °C to 32 °C), can be lower	-
Abrasion Resistance	64mg	ASTM C501-84 (2009) - C17 wheel, 1000 grams, 1000 cycles
Hardness	35, Shore D	ASTM C2240-05 (as per C836M-10)
Solids Content by Volume	100%	ASTM D1644-2001 Method A
Adhesion	> 425 psi, substrate failure	ASTM C1583/ ASTM C1583M-04
Tensile Strength	1680 psi	ASTM D638-08
Elongation	283%	ASTM D638-08
VOC Content (maximum)	0 g/l	ASTM C1250-05

Description

Henry® Pumadeq™ Flex 31MV (medium viscosity) is an elastic, viscous, waterproofing membrane based on polyurethane methyl methacrylate (PUMA) technology. Pumadeq technology combines the speed of PMMA technology in its application, with the elasticity of polyurethane technology. PUMA technology exhibits much greater elongation and flexibility than PMMA technology. Pumadeq Flex 31MV can be applied to vertical and horizontal surfaces as a flashing membrane.

Features

- Cures within 1 hour, including temperatures below 40 °F (4 °C)
- Abrasion, Puncture, and UV Resistant
- Superior Elasticity vs PMMA technology
- Solvent-Free
- No VOC's

Usage

Pumadeq Flex 31MV forms a waterproofing flashing membrane in the Henry® Pumadeq System. Pumadeq System applications:

- Protected Membrane Roofing
- IRMA
- Plaza Decks
- Green Roofs
- Split Slabs
- Parking Decks
- Balconies and Walkways
- Water Retention

Application

Site conditions: Provide odor control, including air fans and exhausts.

Seal air intakes ,with activated carbon filters, nearby windows and doors.

Ensure a constant supply of "fresh air", required to remove monomers (heavier than air) from the resin surface and allow for cure.

Surface preparation: All surfaces should be prepared as per the approved Pumadeq System specification.

The surface temperature must be at least 5 °F (-15 °C) above the dew point and rising. Use a surface dew point meter.

Air and surface temperatures must be between 20 °F (-7 °C) and 90 °F (32 °C).

For temperatures below 40 °F (4 °C) consult Henry Product Support: 800-486-1278

Any surface or previous application of the Pumadeq membrane must be free of dust and contaminants that would impair adhesion

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of **Pumadeq Flex 31MV**. If the surface is contaminated or overcoat times between Pumadeq resins exceed 48 hours, wipe with **Pumadeq Cleaning Fluid** and clean cloths. After **Pumadeq Cleaning Fluid** evaporates (15 minutes), apply **Pumadeq Flex 31MV** within 1 hour or re-apply **Pumadeq Cleaning Fluid**.

If there are any doubts about the suitability of a substrate, further advice should be sought from Henry[®] Product Support and a small trial area applied and tested appropriately.

Product mixing: Prior to using **Pumadeq Flex 31MV**, it must be thoroughly mixed, using an electric, slow speed (300-400rpm), high torque drill with a clean, spiral, mixing paddle (Jiffy type, sized according to material amount mixed), to achieve a uniform distribution of the catalyst and paraffin contained in the product.

Only catalyze the amount of material that can be applied within the estimated pot life (10-15 minutes). Be aware that temperature conditions vary in areas of project and at different times of day. Adjust catalyst accordingly.

It is recommended to start by catalyzing 1 gallon of Pumadeq Flex 31MV to determine pot life.

- 1) Pre-mix Pumadeq Flex 31MV for minimum 1 minute
- 2) Then mix resin together with **Henry**® **Pumadeq Catalyst**, for 1 minute minimum A 1 volume oz. scoop is provided with each pail of catalyst
- 3) Pumadeq Catalyst volume is noted below and is determined by the average of three temperatures: Pumadeq Flex 31MV temperature, ambient temperature, and substrate temperature.

At temperatures below 40 °F (4 °C), consult Henry® Product Support: 800-486-1278.

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40 °F (4 °C)\rightarrow add 10 volume oz. per gallon 50 °F (10 °C)\rightarrow add 8 volume oz. per gallon 60 °F (16 °C)\rightarrow add 6 volume oz. per gallon 70 °F (21 °C)\rightarrow add 4 volume oz. per gallon 80 °F (27 °C)\rightarrow add 3 volume oz. per gallon 90 °F (32 °C)\rightarrow add 2 volume oz. per gallon
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Do not mix new material with old, uncured material as this can significantly reduce work times. Use new pails frequently.

Pot life: 10-15 minutes if **Pumadeq Catalyst** mix volumes followed. The working time of all **Pumadeq System** materials will be influenced by the amount of **Pumadeq Catalyst** added, the length of time they are mixed, how quickly they are removed from the mixing pail, and the substrate and ambient temperatures. Apply onto substrate and spread to prolong working time.

Product application: For best results, use small batch sizes (start with 1 gallon). After mixing thoroughly, apply onto surface, as soon as possible. **Pumadeg Flex 31MV** is applied evenly by medium nap (1/2") roller and brush.

Do not install **Pumadeq Flex 31MV** beyond cured primer.

Extend Pumadeq Flex 31MV one (1) inch (2.5 cm) beyond anticipated area of fabric reinforcement.

Roll or brush fabric for proper adhesion and removal of voids, folds, and wrinkles.

Lap adjoining fabric edges a minimum of three (3) inches (7.5 cm).

Ensure voids at edges of Henry® Pumadeq Fleece are filled with Pumadeq Flex 31MV.

Application rate: Install one (1) layer of Pumadeg Flex 31MV at 30 sq.ft./gal.

Back coat N-Fleece with Pumadeq™ Flex 31MV before applying on vertical surfaces.

Apply second layer of **Pumadeq Flex 31MV** at 50 sq.ft./gal.

Total rate for two coats = 20 sq.ft./qal.

Allow for saturation of rollers and brushes.

Rates will change depending on surface profile (>CSP 3-4).

Thickness: Wet and dry film thickness (WFT- DFT): 80 mils

Re-coat and traffic times: Minimum 1 hour. If the surface is contaminated or overcoat times exceed 48 hours, clean with a clean cloth and Henry® Pumadeq Cleaning Fluid. Allow Pumadeq Cleaning Fluid to evaporate before over coating. The new coating must be applied after 15 minutes minimum, 1 hour maximum of Pumadeq Cleaning Fluid application or it will have to be re-applied. MEK or Acetone can also be used, following the same procedures.

Product restrictions and limitations: If under catalyzed or mixing not thorough, the resin will not cure (remain sticky and smell). It must be completely removed by scrapping and wiping with **Pumadeq Cleaning Fluid.**

Revision Date: 3/25/2021

NOTE: Before using **Pumadeq Flex 31MV**, please refer to Safety Data Sheet (SDS). Ensure the same safe working methods are followed for all persons in the work area. Wear suitable protective clothing, butyl rubber or nitrile gloves, and safety goggles with side shields during mixing and application.

When **Pumadeq Flex 31MV** is applied in enclosed areas without natural ventilation, forced ventilation must be arranged. Avoid strong concentration of vapor as well as direct contact with skin or eyes.

If concentration exceeds recommended limits in SDS, a NIOSH approved respirator (OSHA 29 CFR 1910.134) is required.

Pumadeq Flex 31MV has a low flashpoint; keep away from all sources of ignition and do not smoke.

Uncured polymers, resins and catalyst powder may be toxic. They may cause allergic reactions or hypersensitivity reactions.

Contact with skin – wash immediately with soap and water

Contact with eyes – rinse immediately with lots of water and seek medical attention

Coverage

Application rates should be adjusted to meet each project's specified requirements. Coverage rates are theoretical and do not take into account material loss due to project conditions and working methods.

• For Henry® System Warranty and Gold Seal Warranty requirements, refer to the appropriate approved Henry® specification for application and coverage rate requirements.

Clean-up

Clean-up of tools and equipment may be accomplished by using **Pumadeq Cleaning Fluid**, Acetone, or MEK. Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Packaging

2.5 gallons, in metal pail5 gallons, in metal pail

Colors

White Gray

Shelf Life/ Storage

One year in unopened containers stored between 50 °F (10 °C) and 75° F (24 °C) under dry, ventilated conditions and out of direct sunlight. Storing the material at a higher temperature may reduce its shelf life. Keep in an upright position and do not over stack.

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Revision Date: 3/25/2021



GP Wearcoat

Two-Component, Polyurethane, Wear Coat

Physical property	Typical value	Test method
Appearance	Gray	
Solids Content by Volume	100%	ASTM D1644-2001, Method A
Elongation	88%	D412-06ae2 (as per C957M-10)
Hardness	58 Shore D	D2240-05 (as per C836M-10)
Tear Resistance	230 pli	D624-00 (2007)
Tensile Strength	1873 psi	D412-06ae2 (as per C957M-10)
VOC Content (maximum)	0 g/l	ASTM C1250-05

Description

Henry® GP Wearcoat is a 100% solids, two-component, polyurethane coating, fully broadcast with aggregate, to form a flexible, hard wearing, anti-skid, traffic surface.

GP Wearcoat also forms a surface for strong adhesion by mortars, concrete, asphalt, adhesives and sealants.

Features

- Flexible, hard wearing, anti-skid traffic surface
- Cures quickly at low temperatures
- Low odor, solvent free and VOC compliant

Usage

GP Wearcoat is used as a hard-wearing traffic surface for:

- · Parking Decks, Loading Docks, Balconies, Walkways
- Protected Membrane Roofing (PMR)
- Plaza Decks
- Inverted Roof Membrane Assemblies (IRMA)
- Green Roofs (VRA)
- Split Slabs
- Planters
- Terraces

Application

Site Conditions: All surfaces should be prepared per the approved Henry specification and TechTalk.

Surface temperature must be at least 5° F above the dew point and rising.

Air and substrate temperatures must be between 40° F and 95° F. Relative humidity must be less than 80%.

Surface Prep: Surfaces to be over-coated must be clean, dry and free of contaminants that would impair adhesion.

If there are any doubts about suitability of a substrate, further advice should be sought from a Henry representative and a small trial area should be applied and tested appropriately.

Product Mixing: GP Wearcoat Parts A & B are pre-measured.

Mix all Part A with all of Part B.

They must be thoroughly mixed, using an electric, slow speed (300-400rpm), high torque drill with spiral (Jiffy) mixing paddle.

Mix Ratio by Volume:

- 1. Dispense Part A into a separate, clean, dry mixing pail. Mix for 30 seconds, taking care not to hit the sides.
- 2. Add Part B, taking care not to hit the sides, and mix for a minimum 1 minute.

Work the mixing paddle around the sides and bottom of the mixing pail to achieve a uniform, streak free, homogenous liquid. Scrape out all the material from the mixing pail.

Henry GP Wearcoat

Decant to a new pail and use immediately

Do not mix new material with old, uncured material as this can significantly reduce work times. Use new pails frequently. Decant newly mixed material into smaller containers or onto substrate and spread to prolong working time

Pot Life @ 68° F: 15 minutes. The working time and viscosity of GP Wearcoat will be influenced by the length of time it is mixed (longer mixing results in shorter pot life), the substrate and ambient temperatures and how quickly it is removed from the mixing pail and spread on the substrate.

Application: GP Wearcoat is applied evenly by notched (3/16") squeegee an back rolled with a heavy-duty roller arm and medium nap (1/2") roller to assist leveling.

When GP Wearcoat becomes less fluid, back roll one more time to ensure it stays on substrate high points.

When **GP Wearcoat** has a sticky, "taffy" like consistency (usually 15-20 minutes @ 68° F), broadcast clean, dry aggregate as specified.

Apply aggregate by shovel or hopper gun, in multiple passes, allowing aggregate to "fall" vertically onto the GP Wearcoat

Application Rate:

- Apply in one coat at a rate of 45-65 sf/gal (150-220 st/ 3.35 gal kit), depending on Henry specification
- Allow for saturation of rollers and brushes

WFT-DFT: Both 24-35 mils, depending on application rate.

Re-coat and Traffic Times after application:

Minimum @ 68° F = 4 hours

Maximum 24 hours. No maximum time when fully broadcast with sand but must be cleaned thoroughly before over coating Colder temperatures will increase this time.

Product Restrictions and Limitations:

Can be rained on after 3 hrs. @68° F Can be walked on after 4 hrs. @68° F Colder temperatures will increase these times

NOTE: Before using **GP Wearcoat**, please refer to Safety Data Sheet (SDS). Ensure the same safe working methods are followed for all persons in the work area. Wear suitable protective clothing, butyl rubber or nitrile gloves and safety goggles with side shields during mixing and application.

Respiratory masks should be worn at all times when adequate ventilation does not exist.

A NIOSH/MSHA (TC-23C-1809), multi gas vapor respirator is acceptable.

Avoid strong concentration of vapor as well as direct contact with skin or eyes.

Uncured resins may be toxic. They may cause allergic reactions or hypersensitivity reactions

Contact with skin – wash immediately with soap and water.

Contact with eyes - rinse immediately with lots of water and seek medical attention.

Coverage

Application rates should be adjusted to meet each project's specified requirements. Coverage rates are theoretical and do not take into account material loss due to project conditions and working methods.

• For Henry System Warranty and Gold Seal Warranty requirements, refer to appropriate approved Henry specification for application and coverage rate requirements.

Clean-up

Clean-up of tools and equipment may be accomplished by using Acetone or MEK. Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Product contents / packaging size

Part A 3 gal / 3.5 gal container Part B .35 gal / 1 gal container

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Storage

One year in unopened containers stored between 50° F and 80° F under dry, ventilated conditions, and out of direct sunlight. Storing the material at a higher temperature may reduce its shelf life. Keep in an upright position and do not over stack.

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GP Topcoat

Two-Component, Aliphatic, Polyurea Coating

Physical property	Typical value	Test method
Appearance	Mid/Dark Gray, Custom Color	
Solids Content by Volume	100%	ASTM D1644-2001, Method A
Elongation	800%	D412-06ae2 (as per C957M-10)
Hardness	85 Shore A	D2240-05 (as per C836M-10)
Tear Resistance	353 pli	D624-00 (2007)
Tensile Strength	2500 psi	D412-06ae2 (as per C957M-10)
VOC Content (maximum)	0 g/l	ASTM C1250-05

Description

Henry® **GP Topcoat** is a two-component aliphatic polyurea coating used as a colored topcoat. **GP Topcoat** is designed to form an elastic, strong, UV and color stable coating with excellent abrasion resistance.

Features

- Elastic, hard wearing, abrasion resistant
- UV stable and color stable
- · Low odor and VOC compliant
- Can be left exposed to ponded water
- · Chemically resistant

Usage

GP Topcoat is used as a flexible, UV and color stable topcoat for:

- Parking Decks, Loading Docks, Balconies, Walkways, Mechanical rooms
- Exposed membranes, where long-term color stability is required

Application

Site Conditions: All surfaces should be prepared per the approved Henry specification. Surface temperature must be at least 5° F above the dew point and rising. Air and substrate temperatures must be between 40° F and 95° F.

Surface Prep: Surfaces to be over-coated must be clean, dry and free of contaminants that would impair adhesion. If there are any doubts about suitability of a substrate, further advice should be sought from a Henry representative and a small trial area should be applied and tested appropriately.

Product Mixing: GP Topcoat Parts A & B are pre-measured.

Mix all Part A (resin) with all of Part B (hardener).

They must be thoroughly mixed, using an electric, slow speed (300-400rpm), high torque drill with spiral (Jiffy) mixing paddle.

Mix Ratio by Volume:

- 1. Dispense Part A into a separate, clean, dry mixing pail. Mix for 30 seconds, taking care not to hit the sides.
- 2. Add Part B, taking care not to hit the sides, and mix for a minimum 1 minute.

Work the mixing paddle around the sides and bottom of the mixing pail to achieve a uniform, streak free, homogenous liquid. Do not mix in an up and down motion.

Scrape out all the material from the mixing pail.

Decant to a new pail and use immediately

Do not mix new material with old, uncured material as this can significantly reduce work times. Use new pails frequently. Decant newly mixed material into smaller containers or onto substrate and spread to prolong working time

Revision Date: 6/29/2021

Pot Life @ 68 F: 15 minutes. The working time and viscosity of GP Topcoat will be influenced by the length of time it is mixed (longer mixing results in shorter pot life), the substrate and ambient temperatures and how quickly it is removed from the mixing pail and spread on the substrate.

Application: GP Topcoat is applied evenly by flat squeegee, roller and brush

After spreading by squeegee, use a heavy-duty roller arm applying moderate pressure to force **GP Topcoat** into aggregate voids The roller sleeve nap will depend on the size of anti-skid aggregate being covered, usually 3/8"

Application Rate: Refer to Dundeq specification

- Pedestrian 5-year traffic system applied in one coat @100sf/gallon (500/5-gal.kit)
- Pedestrian 10-year traffic system applied in two coats @ 100sf/gallon (500sf/5-gal. kit) + 120sf/gallon (600sf/5gal. kit)
- Vehicular light duty areas applied in one coat @80sf/gallon (400sf/5-gal.kit)
- Vehicular medium duty areas applied in two coats @ 100sf/gallon (500sf/5-gal. kit) + 100sf/gallon (500sf/5gal. kit)
- Vehicular heavy duty areas (onto GP Wear Coat and aggregate) applied in one coat @90sf/gallon (450/5-gal.kit)
- As a Topcoat over FX 400 membrane, apply in two coat @150sf/gallon (750sf/5gal. kit) + 150sf/gallon (750sf/5gal. kit)
 Allow for saturation of rollers

WFT-DFT: 12-20 mils, depending on application type and surface profile

Re-coat and Traffic Times after application:

Minimum @ 68° F = 6 hours, and tack-free before re-coating

Maximum 48 hours. If this time is exceeded, wipe with Acetone or MEK and a clean cloth.

Allow solvent to fully evaporate

12 hours before pedestrian traffic @ 68° F

24 hours before vehicular traffic @ 68° F

Colder temperatures will increase these times

Product Restrictions and Limitations:

NOTE: Before using **GP Topcoat**, please refer to Safety Data Sheet (SDS). Ensure the same safe working methods are followed for all persons in the work area. Wear suitable protective clothing, butyl rubber or nitrile gloves and safety goggles with side shields during mixing and application.

Respiratory masks should be worn at all times when adequate ventilation does not exist.

A NIOSH/MSHA (TC-23C-1809), multi gas vapor respirator is acceptable.

Avoid strong concentration of vapor as well as direct contact with skin or eyes.

Uncured resins are corrosive, toxic or both. They may cause allergic reactions or hypersensitivity reactions.

Contact with skin - wash immediately with soap and water.

Contact with eyes – rinse immediately with lots of water and seek medical attention.

Coverage

Application rates should be adjusted to meet each project's specified requirements.

Coverage rates are theoretical and do not take into account material loss due to project conditions and working methods.

 For Henry System Warranty and Gold Seal Warranty requirements, refer to appropriate approved Henry specification for application and coverage rate requirements.

Clean-up

Clean-up of tools and equipment may be accomplished by using Acetone or MEK. Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Product size/packaging

Part A Resin 4.0 gal/ 5 gal container Part B Hardener 1.0 gal/ 1 gal container

www.henry.com

Storage

One year in unopened containers stored between 60° F and 90° F under dry, ventilated conditions, and out of direct sunlight. Storing the material at a higher temperature may reduce its shelf life. Keep in an upright position and do not over stack.

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Revision Date: 6/29/2021

TECHNICAL DATA SHEET

FX Activator

Water Soluble, Organic Solvent, Stripping Agent

Physical property	Typical value	Test method
Appearance	Clear	-

Description

Henry® FX Activator is a water soluble, organic solvent stripping agent.

FX Activator increases the bond between existing FX membranes and other materials being applied onto them.

Features

- Reactivates FX membranes
- Low odor
- · High flash point

Usage

FX Activator is used to "reactivate" FX membranes to ensure maximum bond of materials applied over them.

FX membranes must be reactivated after 24 hours of curing when applying FX membranes or materials over them.

FX Activator can also be used on other polyurethanes and epoxies.

Application

Site Conditions: All surfaces should be prepared per the approved Henry specification.

Surface Prep: Substrates must be free of dirt and dust.

If there are any doubts about suitability of a substrate, further advice should be sought from a Henry representative and a small trial area should be applied and tested appropriately.

Product Mixing: FX Activator must be thoroughly stirred.

Mix Ratio: FX Activator is a single component product

Pot Life @ 68° F: Not Applicable. Ensure material in pail is thoroughly sealed.

Product Application: FX Activator is applied evenly by brush or spray.

Do not allow FX Activator to pond on the coating surface. Wipe puddles immediately with a clean cloth.

Application Rate:

• Apply in one, thin coat.

WFT-DFT: less than 1 mil.

Re-coat and Traffic Times after application:

Minimum @ 68° F = once FX Activator has completely flashed off or dissipated and the FX membrane surface is tacky. Maximum = 1 hour

Product Restrictions and Limitations:

FX Activator must be re-applied if the FX membrane surface is not tacky or the maximum over-coat period of 1 hour is exceeded.

NOTE: Before using **FX Activator**, please refer to Safety Data Sheet (SDS). Ensure the same safe working methods are followed for all persons in the work area. Wear suitable protective clothing, butyl rubber or nitrile gloves and safety goggles with side shields during mixing and application.

Do not use near high heat or open flame.

Wear rubber or leather boots.

Respiratory masks should be worn at all times when adequate ventilation does not exist.

Henry FX Activator

A NIOSH/MSHA (TC-23C-1809), multi gas vapor respirator is acceptable.

Observe OSHA regulations for respirator use (29 CFR 1910.134).

Avoid direct contact with skin or eyes.

Uncured resin is corrosive, toxic or both. May cause allergic reactions or hypersensitivity reactions

Contact with skin – wash immediately with soap and water.

Contact with eyes – rinse immediately with lots of water and seek medical attention.

Coverage

Application rates should be adjusted to meet each project's specified requirements. Coverage rates are theoretical and do not take into account material loss due to project conditions and working methods.

 For Henry System Warranty and Gold Seal Warranty requirements, refer to appropriate approved Henry specification for application and coverage rate requirements.

Clean-up

Clean-up of tools and equipment may be accomplished by using Xylene or MEK. Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Product contents / packaging size

1 gal / 1 gal container

Storage

Two years in original, unopened containers between 55° F and 90° F. Lower temperatures may cause crystallization. Storing the material at a higher temperature may reduce its shelf life.

Under dry, ventilated conditions and out of direct sunlight. Keep in an upright position and do not over stack.

For more information, visit www.henry.com or for technical assistance call us at 800-486-1278. For more information on the Henry® product warranty and liability disclaimer please visit www.henry.com/warranty. Refer to the Safety Data Sheet prior to using this product. The Safety Data Sheet is available at www.henry.com or by emailing Henry® Product Support at productsupport@henry.com or by calling 800-486-1278.

Henry is a registered trademark of Henry Company. Covered by US patent 6,901,712; Canadian patent 2,413,550.

The technical and application information herein is based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use. Henry® Company data sheets are updated on a regular basis; it is the user's responsibility to obtain and to confirm the most recent version. Information contained in this data sheet may change without notice.

www.henry.com

SAFETY DATA SHEET



Issue Date 29-Sep-2019 Revision Date 29-Sep-2019 Version 1

1. IDENTIFICATION

Product identifier

Product Name PRODEQ FX400 ISO PART A

Other means of identification

Product Code TQ909 Synonyms None

Recommended use of the chemical and restrictions on use
Recommended Use Industrial Coatings
Uses advised against No information available

Details of the supplier of the safety data sheet

Supplier AddressManufacturer AddressHENRY COMPANYHENRY COMPANY

15 Wallsend Dr. 999 N. Pacific Coast Hwy., Suite 800

Scarborough, ON M1E 3X6 El Segundo, CA 90245-2716

Canada Web Site: www.henry.com www.ca.henry.com

Web Site: www.henry.com www.ca.henry.com

Emergency telephone number

Company Phone Number 800-486-1278

Emergency Telephone US and Canada only (toll-free) : 3E Company - 1-866-519-4752 (access code 334832)

US/Canada, all other countries: 3E Company - +1-760-476-3962 (access code 334832) Mexico (additional contact option): 3E Company - +52 55 41696225 (Code 334832)

2. HAZARDS IDENTIFICATION

Classification

OSHA Regulatory Status

This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200) and Canadian Workplace Hazardous Material Information System (WHMIS)

Acute toxicity - Inhalation (Dusts/Mists)	Category 4
Skin corrosion/irritation	Category 2
Serious eye damage/eye irritation	Category 2
Respiratory sensitization	Category 1
Skin sensitization	Category 1
Specific target organ toxicity (single exposure)	Category 3
Specific target organ toxicity (repeated exposure)	Category 2

Label elements

Emergency Overview

Danger

Hazard statements

Harmful if inhaled

Causes skin irritation

Causes serious eye irritation

May cause allergy or asthma symptoms or breathing difficulties if inhaled

May cause an allergic skin reaction

May cause respiratory irritation

May cause damage to organs through prolonged or repeated exposure



Appearance viscous Physical state liquid Odor Aromatic

Precautionary Statements - Prevention

Obtain special instructions before use

Do not handle until all safety precautions have been read and understood

Use personal protective equipment as required

Use only outdoors or in a well-ventilated area

Wash face, hands and any exposed skin thoroughly after handling

In case of inadequate ventilation wear respiratory protection

Contaminated work clothing should not be allowed out of the workplace

Wear protective gloves

Do not breathe dust/fume/gas/mist/vapors/spray

Precautionary Statements - Response

IF exposed or concerned: Get medical advice/attention

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing

If eve irritation persists: Get medical advice/attention

IF ON SKIN: Wash with plenty of soap and water

Take off contaminated clothing and wash before reuse

If skin irritation or rash occurs: Get medical advice/attention

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing

If experiencing respiratory symptoms: Call a POISON CENTER or doctor/physician

Precautionary Statements - Storage

Store locked up

Store in a well-ventilated place. Keep container tightly closed

Precautionary Statements - Disposal

Dispose of contents/container to an approved waste disposal plant

Hazards not otherwise classified (HNOC)

Not applicable

Other Information

Not applicable.

Unknown acute toxicity

0% of the mixture consists of ingredient(s) of unknown toxicity

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance

Chemical Name	CAS No	Weight-%
Poly[oxy(methyl-1,2-ethanediyl)], .alphahydroomegahydroxy-, polymer with 1,1-methylenebis[isocyanatobenzene] *	39420-98-9	30 - 60
Benzene, 1,1-methylenebis[isocyanato- *	26447-40-5	10 - 30
4,4-Methylenediphenyl diisocyanate *	101-68-8	10 - 30
Propylene carbonate *	108-32-7	5 - 10
Benzene, 1,1-methylenebis[isocyanato-, homopolymer *	39310-05-9	3 - 7

^{*}The exact percentage (concentration) of composition has been withheld as a trade secret.

4. FIRST AID MEASURES

Description of first aid measures

General advice In case of accident or unwellness, seek medical advice immediately (show directions for

use or safety data sheet if possible). If symptoms persist, call a physician.

Eye contact Call a physician immediately. Immediately flush with plenty of water. After initial flushing,

remove any contact lenses and continue flushing for at least 15 minutes. If symptoms

persist, call a physician.

Skin contact Wash contaminated clothing before reuse. Wash off immediately with plenty of water. If

symptoms persist, call a physician.

Inhalation Immediate medical attention is required. Move victim to fresh air. Administer oxygen if

breathing is difficult. If breathing is irregular or stopped, administer artificial respiration.

Ingestion Call a physician or poison control center immediately. Do NOT induce vomiting. Drink

plenty of water. Never give anything by mouth to an unconscious person.

Self-protection of the first aider Ensure that medical personnel are aware of the material(s) involved and take precautions to

protect themselves.

Most important symptoms and effects, both acute and delayed

Symptoms May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause

allergic skin reaction.

Indication of any immediate medical attention and special treatment needed

Note to physicians May cause sensitization in susceptible persons. Treat symptomatically.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

Unsuitable extinguishing media CAUTION: Use of water spray when fighting fire may be inefficient.

Specific hazards arising from the chemical

Thermal decomposition can lead to release of irritating and toxic gases and vapors.

Explosion data

Sensitivity to Mechanical Impact None. Sensitivity to Static Discharge None.

Protective equipment and precautions for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Personal precautions Evacuate personnel to safe areas. Do not touch or walk through spilled material. Use

personal protective equipment as required.

Environmental precautions

Environmental precautions Prevent further leakage or spillage if safe to do so. Prevent product from entering drains. Do

not flush into surface water or sanitary sewer system.

Methods and material for containment and cleaning up

Methods for containment If possible, turn leaking containers so that gas escapes rather than liquid. Absorb spill with

inert material (e.g. dry sand or earth), then place in a chemical waste container. Transport to well ventilated area and treat with neutralizing solution: mixture of 80% water and 20% non-ionic surfactant Tergitol TMN-10; or 90% water, 3-8% concentrated ammonia and 2% detergent. Add about 10 parts of neutralizer per part of isocyanate, with mixing. Allow

substance to evaporate.

Methods for cleaning upDo not direct water at spill or source of leak. Decontaminate floor with decontamination

solution letting stand for at least 15 minutes.

7. HANDLING AND STORAGE

Precautions for safe handling

Advice on safe handling Avoid contact with skin, eyes or clothing. Ensure adequate ventilation, especially in

confined areas. Avoid breathing vapors or mists.

Conditions for safe storage, including any incompatibilities

Storage Conditions Keep containers tightly closed in a cool, well-ventilated place.

Incompatible materials Water. Alcohols. Strong bases. Strong oxidizing agents. Finely powdered metals.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines

Chemical Name	ACGIH TLV	OSHA PEL	NIOSH IDLH
Benzene, 1,1-methylenebis[isocyanato- 26447-40-5	-	Ceiling: 0.02 ppm Ceiling: 0.2 mg/m³	-
4,4-Methylenediphenyl diisocyanate 101-68-8	TWA: 0.005 ppm	Ceiling: 0.02 ppm Ceiling: 0.2 mg/m³	IDLH: 75 mg/m³ Ceiling: 0.020 ppm 10 min Ceiling: 0.2 mg/m³ 10 min TWA: 0.005 ppm TWA: 0.05 mg/m³

NIOSH IDLH Immediately Dangerous to Life or Health

Appropriate engineering controls

Engineering Controls Showers

Eyewash stations Ventilation systems.

Individual protection measures, such as personal protective equipment

Eye/face protection Wear safety glasses with side shields (or goggles).

Skin and body protection Wear protective gloves and protective clothing.

Aromatic

If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA approved Respiratory protection

> respiratory protection should be worn. Positive-pressure supplied air respirators may be required for high airborne contaminant concentrations. Respiratory protection must be

> > Odor

provided in accordance with current local regulations.

Handle in accordance with good industrial hygiene and safety practice. **General Hygiene Considerations**

9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Physical state liauid **Appearance** viscous

Color Odor threshold No information available brown

Property Values Remarks • Method

No information available Melting point / freezing point No information available Boiling point / boiling range No information available Flash point 198 °C / 388.4 °F **Evaporation rate** No information available Flammability (solid, gas) No information available

Flammability Limit in Air

Upper flammability limit: No information available Lower flammability limit: No information available

Vapor pressure ~0

Vapor density No information available

Relative density 1.234

insoluble Reacts with water Water solubility Solubility in other solvents No information available Partition coefficient No information available **Autoignition temperature** No information available **Decomposition temperature** No information available Kinematic viscosity No information available **Dynamic viscosity** 150-250 mPa s

Explosive properties No information available

Oxidizing properties No information available

Other Information

Softening point No information available Molecular weight No information available **VOC Content (%)** No information available No information available Density **Bulk density** No information available

10. STABILITY AND REACTIVITY

Reactivity

No data available

Chemical stability

Stable under recommended storage conditions.

Possibility of Hazardous Reactions None under normal processing.

Hazardous polymerization Hazardous polymerization may occur.

Conditions to avoid

Keep from any possible contact with water. Extremes of temperature and direct sunlight. Storage near to reactive materials. Incompatible materials

Water. Alcohols. Strong bases. Strong oxidizing agents. Finely powdered metals.

Hazardous Decomposition Products

Carbon monoxide. Carbon dioxide (CO2). Nitrogen oxides (NOx). Hydrogen cyanide. Thermal decomposition can lead to release of irritating and toxic gases and vapors.

11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Product Information

Inhalation May cause irritation of respiratory tract. May cause sensitization by inhalation. Harmful by

inhalation.

Eye contact Irritating to eyes.

Skin contact Repeated or prolonged skin contact may cause allergic reactions with susceptible persons.

Irritating to skin.

Ingestion Based on available data, the classification criteria are not met.

Chemical Name	Oral LD50	Dermal LD50	Inhalation LC50
Benzene, 1,1-methylenebis[isocyanato- 26447-40-5	> 10000 mg/kg (Rat)	> 10000 mg/kg(Rabbit)	= 490 mg/m³ (Rat) 4 h
4,4-Methylenediphenyl diisocyanate 101-68-8	= 31600 mg/kg (Rat) = 9200 mg/kg (Rat)	-	= 369 mg/m³ (Rat) 4 h
Propylene carbonate 108-32-7	= 29000 mg/kg (Rat)	> 3000 mg/kg(Rabbit)	-

Information on toxicological effects

Symptoms May cause an allergic skin reaction. Redness.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Sensitization May cause sensitization by inhalation. May cause sensitization by skin contact.

Germ cell mutagenicityBased on available data, the classification criteria are not met. **Carcinogenicity**Based on available data, the classification criteria are not met.

Carcinogenicity	based on available data, the diassincation entena are not met.			
Chemical Name	ACGIH	IARC	NTP	OSHA
Benzene, 1,1-methylenebis[isocyanato - 26447-40-5	-	Group 3	-	-
4,4-Methylenediphenyl diisocyanate 101-68-8	-	Group 3	-	-

IARC (International Agency for Research on Cancer) Group 3 - Not Classifiable as to Carcinogenicity in Humans

Not classifiable as a human carcinogen

Reproductive toxicityBased on available data, the classification criteria are not met.

STOT - single exposure

May cause disorder and damage to the. Respiratory system. Eyes. Skin.

STOT - repeated exposure

Causes damage to organs through prolonged or repeated exposure.

Chronic toxicity Repeated or prolonged exposure may cause central nervous system damage. Repeated or

prolonged contact causes sensitization, asthma and eczemas. Respiratory system, Eyes, Skin, Central nervous system.

Target Organ EffectsRespiratory system, Eyes, Skin, Central nervous system.Aspiration hazardBased on available data, the classification criteria are not met.

Numerical measures of toxicity - Product Information

The following values are calculated based on chapter 3.1 of the GHS document .

 ATEmix (oral)
 18,281.00 mg/kg

 ATEmix (dermal)
 17,108.00 mg/kg

 ATEmix (inhalation-dust/mist)
 3.30 mg/l

12. ECOLOGICAL INFORMATION

Ecotoxicity

100 % of the mixture consists of components(s) of unknown hazards to the aquatic environment

Chemical Name	Algae/aquatic plants	Fish	Crustacea
Benzene,	3230: 96 h Skeletonema costatum	-	1000: 24 h Daphnia magna mg/L
1,1-methylenebis[isocyanato- 26447-40-5	mg/L EC50		EC50
Propylene carbonate 108-32-7	500: 72 h Desmodesmus subspicatus mg/L EC50	1000: 96 h Cyprinus carpio mg/L LC50 semi-static 5300: 96 h Leuciscus idus mg/L LC50 static	500: 48 h Daphnia magna mg/L EC50

Persistence and degradability

No information available.

Bioaccumulation

No information available.

Chemical Name	Partition coefficient	
Benzene, 1,1-methylenebis[isocyanato- 26447-40-5	4.5	
Propylene carbonate 108-32-7	0.48	

Other adverse effects

No information available

13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Disposal of wastes Disposal should be in accordance with applicable regional, national and local laws and

regulations.

Contaminated packaging Do not reuse container.

14. TRANSPORT INFORMATION

DOTNot regulatedTDGNot regulatedIATANot regulatedIMDGNot regulated

15. REGULATORY INFORMATION

International Inventories

TSCA Complies
DSL/NDSL Complies
EINECS/ELINCS Complies
IECSC Complies
KECL Complies
PICCS Complies
AICS Complies

Legend:

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances

Dana 7

ENCS - Japan Existing and New Chemical Substances

IECSC - China Inventory of Existing Chemical Substances

KECL - Korean Existing and Evaluated Chemical Substances

PICCS - Philippines Inventory of Chemicals and Chemical Substances

AICS - Australian Inventory of Chemical Substances

US Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product contains a chemical or chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

Chemical Name	SARA 313 - Threshold Values %	
Benzene, 1,1-methylenebis[isocyanato 26447-40-5	1.0	
4,4-Methylenediphenyl diisocyanate - 101-68-8	1.0	

SARA 311/312 Hazard Categories

Acute health hazard Yes
Chronic Health Hazard Yes
Fire hazard No
Sudden release of pressure hazard No
Reactive Hazard No

CWA (Clean Water Act)

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)

CERCLA

This material, as supplied, contains one or more substances regulated as a hazardous substance under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302)

Chemical Name	Hazardous Substances RQs	CERCLA/SARA RQ	Reportable Quantity (RQ)
4,4-Methylenediphenyl diisocyanate	5000 lb	-	RQ 5000 lb final RQ
101-68-8			RQ 2270 kg final RQ

US State Regulations

California Proposition 65

This product does not contain any Proposition 65 chemicals

U.S. State Right-to-Know Regulations

Chemical Name	New Jersey	Massachusetts	Pennsylvania
Benzene, 1,1-methylenebis[isocyanato- 26447-40-5	X	-	-
4,4-Methylenediphenyl diisocyanate 101-68-8	Х	X	Х

U.S. EPA Label Information

EPA Pesticide Registration Number Not applicable

16. OTHER INFORMATION, INCLUDING DATE OF PREPARATION OF THE LAST REVISION

NFPA Health hazards 3 Flammability 1 Instability 0 Physical and Chemical

Properties -

HMIS Health hazards 3* Flammability 1 Physical hazards 0 Personal protection X

 Issue Date
 29-Sep-2019

 Revision Date
 29-Sep-2019

Revision Note

No information available

Disclaimer

The information provided in this Material Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The

information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet

SAFETY DATA SHEET



Issue Date 29-Sep-2019 Revision Date 29-Sep-2019 Version 1

1. IDENTIFICATION

Product identifier

Product Name PRODEQ FX400 GREEN PART B

Other means of identification

Product Code TQ904GR UN/ID no UN3066 Synonyms None

Recommended use of the chemical and restrictions on use
Recommended Use Industrial Coatings
Uses advised against No information available

Details of the supplier of the safety data sheet

Supplier AddressManufacturer AddressHENRY COMPANYHENRY COMPANY

15 Wallsend Dr. 999 N. Pacific Coast Hwy., Suite 800

Scarborough, ON M1E 3X6 El Segundo, CA 90245-2716

Canada Web Site: www.henry.com www.ca.henry.com

Web Site: www.henry.com www.ca.henry.com

Emergency telephone number

Company Phone Number 800-486-1278

Emergency Telephone US and Canada only (toll-free) : 3E Company - 1-866-519-4752 (access code 334832)

US/Canada, all other countries: 3E Company - +1-760-476-3962 (access code 334832) Mexico (additional contact option): 3E Company - +52 55 41696225 (Code 334832)

2. HAZARDS IDENTIFICATION

Classification

OSHA Regulatory Status

This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Acute toxicity - Oral	Category 4
Skin corrosion/irritation	Category 1 Sub-category C
Serious eye damage/eye irritation	Category 1
Skin sensitization	Category 1
Specific target organ toxicity (single exposure)	Category 3
Specific target organ toxicity (repeated exposure)	Category 2

Label elements

Emergency Overview

Danger

Hazard statements

Harmful if swallowed
Causes severe skin burns and eye damage
May cause an allergic skin reaction
May cause respiratory irritation. May cause drowsiness or dizziness
May cause damage to organs through prolonged or repeated exposure



Appearance viscous Physical state liquid Odor Slight Amine

Precautionary Statements - Prevention

Wash face, hands and any exposed skin thoroughly after handling Do not eat, drink or smoke when using this product Do not breathe dust/fume/gas/mist/vapors/spray Wear protective gloves/protective clothing/eye protection/face protection Contaminated work clothing should not be allowed out of the workplace Use only outdoors or in a well-ventilated area

Precautionary Statements - Response

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing Immediately call a POISON CENTER or doctor/physician

IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower

If skin irritation or rash occurs: Get medical advice/attention

Wash contaminated clothing before reuse

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing

Call a POISON CENTER or doctor/physician if you feel unwell

IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell

Rinse mouth

Do NOT induce vomiting

Precautionary Statements - Storage

Store locked up

Store in a well-ventilated place. Keep container tightly closed

Precautionary Statements - Disposal

Dispose of contents/container to an approved waste disposal plant

Hazards not otherwise classified (HNOC)

Not applicable

Other Information

Toxic to aquatic life with long lasting effects. Toxic to aquatic life.

Unknown acute toxicity

0% of the mixture consists of ingredient(s) of unknown toxicity

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance

Not applicable

Mixture

Chemical Name	CAS No	Weight-%
Polypropylene glycol *	25322-69-4	40 - 70
Diethyltoluenediamine *	68479-98-1	15 - 40
Propylene glycol diamine, 2-amino-, diether with	9046-10-0	7 - 13
Propylene *		

^{*}The exact percentage (concentration) of composition has been withheld as a trade secret.

4. FIRST AID MEASURES

Description of first aid measures

General advice Immediate medical attention is required.

Eye contact Immediately flush with plenty of water. After initial flushing, remove any contact lenses and

continue flushing for at least 15 minutes. Keep eye wide open while rinsing. Call a physician

immediately.

Skin contact Immediate medical attention is required. Wash off immediately with soap and plenty of

water while removing all contaminated clothes and shoes.

Inhalation Immediate medical attention is required. Remove to fresh air. If not breathing, give artificial

respiration. Avoid direct contact with skin. Use barrier to give mouth-to-mouth resuscitation.

Ingestion Do NOT induce vomiting. Call a physician or poison control center immediately. Never give

anything by mouth to an unconscious person. Drink plenty of water.

Self-protection of the first aiderUse personal protective equipment as required. Avoid contact with skin, eyes or clothing.

Most important symptoms and effects, both acute and delayed

Symptoms May cause redness and tearing of the eyes. Coughing and/ or wheezing. May cause skin

irritation. May cause allergic skin reaction.

Indication of any immediate medical attention and special treatment needed

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment. Dry chemical, CO2, sand, earth, water spray or regular foam.

Unsuitable extinguishing media Do not use a solid water stream as it may scatter and spread fire.

Specific hazards arising from the chemical

Thermal decomposition can lead to release of irritating and toxic gases and vapors.

Explosion data

Sensitivity to Mechanical Impact None. Sensitivity to Static Discharge None.

Protective equipment and precautions for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

spill/leak.

Revision Date 29-Sep-2019

Environmental precautions

Environmental precautions Prevent further leakage or spillage if safe to do so. Prevent product from entering drains.

Methods and material for containment and cleaning up

Methods for containment Prevent further leakage or spillage if safe to do so. Cover powder spill with plastic sheet or

tarp to minimize spreading. Dike far ahead of liquid spill for later disposal.

Methods for cleaning up Cover liquid spill with sand, earth or other non-combustible absorbent material. Use

personal protective equipment as required. Dam up. Take up mechanically, placing in

appropriate containers for disposal. Clean contaminated surface thoroughly.

7. HANDLING AND STORAGE

Precautions for safe handling

Advice on safe handling Avoid contact with skin, eyes or clothing. Wash contaminated clothing before reuse. Use

personal protective equipment as required. Do not breathe

dust/fume/gas/mist/vapors/spray. Do not eat, drink or smoke when using this product.

Conditions for safe storage, including any incompatibilities

Storage Conditions Keep container tightly closed in a dry and well-ventilated place. Keep out of the reach of

children.

Incompatible materials Strong oxidizing agents. Strong acids. Strong bases.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines This product, as supplied, does not contain any hazardous materials with occupational

exposure limits established by the region specific regulatory bodies.

Appropriate engineering controls

Engineering Controls Showers

Eyewash stations Ventilation systems.

Individual protection measures, such as personal protective equipment

Eye/face protection Tight sealing safety goggles.

Skin and body protection Wear protective gloves and protective clothing.

Respiratory protection If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA approved

respiratory protection should be worn. Positive-pressure supplied air respirators may be required for high airborne contaminant concentrations. Respiratory protection must be

provided in accordance with current local regulations.

General Hygiene Considerations When using do not eat, drink or smoke. Regular cleaning of equipment, work area and

clothing is recommended. Avoid contact with skin, eyes or clothing. Wash hands thoroughly

after handling. Keep away from food, drink and animal feeding stuffs.

9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Physical state liquid

TQ904GR - PRODEQ FX400 GREEN PART B

Tag Closed Cup

@ 40 °C

Appearance viscous Odor Slight Amine

Color pigmented Odor threshold No information available

<u>Property</u> <u>Values</u> <u>Remarks • Method</u>

pH >10 solution (1 %)

Melting point / freezing pointNo information availableBoiling point / boiling rangeNo information available

Flash point > 120 °C / 248 °F
Evaporation rate No information available
Flammability (solid, gas) No information available

Flammability Limit in Air

Upper flammability limit:
Lower flammability limit:
No information available
No information available
No information available

Vapor density>1Relative density0.94Water solubilitynegligible

Solubility in other solvents
Partition coefficient
Autoignition temperature
Decomposition temperature
No information available
No information available
No information available

Kinematic viscosity > 100 mm2/s

Dynamic viscosityNo information available

Explosive properties Not an explosive Oxidizing properties Not applicable

Other Information

Softening point
Molecular weight
VOC Content (%)
Density
Bulk density
No information available
No information available
No information available
No information available

10. STABILITY AND REACTIVITY

Reactivity

No data available

Chemical stability

Stable under recommended storage conditions.

Possibility of Hazardous Reactions

None under normal processing.

Conditions to avoid

Elevated Temperature. Incompatible materials.

Incompatible materials

Strong oxidizing agents. Strong acids. Strong bases.

Hazardous Decomposition Products

Thermal decomposition can lead to release of irritating and toxic gases and vapors.

11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Product Information

Inhalation Irritating to respiratory system.

Eve contact Corrosive to the eyes and may cause severe damage including blindness.

Skin contact May cause burns. May cause sensitization by skin contact. Harmful in contact with skin.

Ingestion

Harmful if swallowed.

Chemical Name	Oral LD50	Dermal LD50	Inhalation LC50
Polypropylene glycol 25322-69-4	= 3750 mg/kg (Rat) > 2 g/kg (Rat)	-	-
Diethyltoluenediamine 68479-98-1	= 472 mg/kg (Rat) = 485 mg/kg (Rat)	= 700 mg/kg (Rabbit)	-
Propylene glycol diamine, 2-amino-, diether with Propylene 9046-10-0	= 242 mg/kg(Rat)	= 360 mg/kg(Rabbit)	-

Information on toxicological effects

Symptoms May cause an allergic skin reaction. Causes skin burns. May cause redness and tearing of

the eyes. Coughing and/ or wheezing.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Corrosivity Risk of serious damage to eyes. Causes burns. **Sensitization** May cause sensitization by skin contact.

Germ cell mutagenicityBased on available data, the classification criteria are not met.CarcinogenicityBased on available data, the classification criteria are not met.Reproductive toxicityBased on available data, the classification criteria are not met.

STOT - single exposure Target Organs. Respiratory system. Eyes. Skin.

STOT - repeated exposure Causes damage to organs through prolonged or repeated exposure.

Chronic toxicity May cause adverse effects on the bone marrow and blood-forming system. May cause

adverse liver effects.

Target Organ Effects blood, Central nervous system, Eyes, kidney, liver, Respiratory system, Skin, Urinary Tract.

Aspiration hazard Based on available data, the classification criteria are not met.

Numerical measures of toxicity - Product Information

The following values are calculated based on chapter 3.1 of the GHS document .

 ATEmix (oral)
 324.00 mg/kg

 ATEmix (dermal)
 490.00 mg/kg

12. ECOLOGICAL INFORMATION

Ecotoxicity

Toxic to aquatic life with long lasting effects

0 % of the mixture consists of components(s) of unknown hazards to the aquatic environment

Persistence and degradability

No information available.

Bioaccumulation

No information available.

Other adverse effects

No information available

13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Disposal of wastes Disposal should be in accordance with applicable regional, national and local laws and

regulations.

Contaminated packaging Do not reuse container.

US EPA Waste Number D002

14. TRANSPORT INFORMATION

DOT

UN/ID no UN3066
Proper shipping name Paint
Hazard Class 8
Packing Group III

Special Provisions B52, IB3, T4, TP1, TP29 UN3066, Paint, 8, III

Emergency Response Guide 153

Number

TDG

UN/ID no UN3066
Proper shipping name Paint
Hazard Class 8
Packing Group III

Description UN3066, Paint, 8, III

IATA

UN/ID no UN3066
Proper shipping name Paint
Hazard Class 8
Packing Group III
ERG Code 8L

Special Provisions A3, A72, A803, A192 Description UN3066, Paint, 8, III

IMDG

UN/ID no
UN3066
Proper shipping name
Hazard Class
Packing Group
EmS-No
Special Provisions
UN3066
Paint
Faint

Description UN3066, Paint, 8, III

15. REGULATORY INFORMATION

International Inventories

TSCA Complies
DSL/NDSL Complies
EINECS/ELINCS Complies
IECSC Complies
KECL Complies
PICCS Complies
AICS Complies

<u>Legend:</u>

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances

ENCS - Japan Existing and New Chemical Substances

IECSC - China Inventory of Existing Chemical Substances

KECL - Korean Existing and Evaluated Chemical Substances

PICCS - Philippines Inventory of Chemicals and Chemical Substances

AICS - Australian Inventory of Chemical Substances

US Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

SARA 311/312 Hazard Categories

Acute health hazardYesChronic Health HazardYesFire hazardNoSudden release of pressure hazardNoReactive HazardNo

CWA (Clean Water Act)

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material

US State Regulations

California Proposition 65

This product does not contain any Proposition 65 chemicals

U.S. State Right-to-Know Regulations

U.S. EPA Label Information

EPA Pesticide Registration Number Not applicable

16. OTHER INFORMATION, INCLUDING DATE OF PREPARATION OF THE LAST REVISION

NFPA Health hazards 3 Flammability 1 Instability 0 Physical and Chemical

Properties -

HMIS Health hazards 3* Flammability 1 Physical hazards 0 Personal protection X

 Issue Date
 29-Sep-2019

 Revision Date
 29-Sep-2019

Revision Note

No information available

Disclaimer

The information provided in this Material Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet

SAFETY DATA SHEET



Issue Date 29-Sep-2019 Revision Date 29-Sep-2019 Version 1

1. IDENTIFICATION

Product identifier

PRODEQ FX400 DARK GREY PART B

Other means of identification

Product Code TQ904DG UN/ID no UN3066 Synonyms None

Recommended use of the chemical and restrictions on use
Recommended Use Industrial Coatings
Uses advised against No information available

Details of the supplier of the safety data sheet

Supplier AddressManufacturer AddressHENRY COMPANYHENRY COMPANY

15 Wallsend Dr. 999 N. Pacific Coast Hwy., Suite 800

Scarborough, ON M1E 3X6 El Segundo, CA 90245-2716

Canada Web Site: www.henry.com www.ca.henry.com

Web Site: www.henry.com www.ca.henry.com

Emergency telephone number

Company Phone Number 800-486-1278

Emergency Telephone US and Canada only (toll-free) : 3E Company - 1-866-519-4752 (access code 334832)

US/Canada, all other countries: 3E Company - +1-760-476-3962 (access code 334832) Mexico (additional contact option): 3E Company - +52 55 41696225 (Code 334832)

2. HAZARDS IDENTIFICATION

Classification

OSHA Regulatory Status

This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Acute toxicity - Oral	Category 4
Skin corrosion/irritation	Category 1 Sub-category C
Serious eye damage/eye irritation	Category 1
Skin sensitization	Category 1
Specific target organ toxicity (single exposure)	Category 3
Specific target organ toxicity (repeated exposure)	Category 2

Label elements

Emergency Overview

Danger

Hazard statements

Harmful if swallowed
Causes severe skin burns and eye damage
May cause an allergic skin reaction
May cause respiratory irritation. May cause drowsiness or dizziness
May cause damage to organs through prolonged or repeated exposure



Appearance viscous Physical state liquid Odor Slight Amine

Precautionary Statements - Prevention

Wash face, hands and any exposed skin thoroughly after handling Do not eat, drink or smoke when using this product Do not breathe dust/fume/gas/mist/vapors/spray Wear protective gloves/protective clothing/eye protection/face protection Contaminated work clothing should not be allowed out of the workplace Use only outdoors or in a well-ventilated area

Precautionary Statements - Response

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing Immediately call a POISON CENTER or doctor/physician

IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower

If skin irritation or rash occurs: Get medical advice/attention

Wash contaminated clothing before reuse

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing

Call a POISON CENTER or doctor/physician if you feel unwell

IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell

Rinse mouth

Do NOT induce vomiting

Precautionary Statements - Storage

Store locked up

Store in a well-ventilated place. Keep container tightly closed

Precautionary Statements - Disposal

Dispose of contents/container to an approved waste disposal plant

Hazards not otherwise classified (HNOC)

Not applicable

Other Information

Toxic to aquatic life with long lasting effects. Toxic to aquatic life.

Unknown acute toxicity

0% of the mixture consists of ingredient(s) of unknown toxicity

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance

Not applicable

Mixture

Chemical Name	CAS No	Weight-%
Polypropylene glycol *	25322-69-4	40 - 70
Diethyltoluenediamine *	68479-98-1	15 - 40
Propylene glycol diamine, 2-amino-, diether with	9046-10-0	7 - 13
Propylene *		

^{*}The exact percentage (concentration) of composition has been withheld as a trade secret.

4. FIRST AID MEASURES

Description of first aid measures

General advice Immediate medical attention is required.

Eye contact Immediately flush with plenty of water. After initial flushing, remove any contact lenses and

continue flushing for at least 15 minutes. Keep eye wide open while rinsing. Call a physician

immediately.

Skin contact Immediate medical attention is required. Wash off immediately with soap and plenty of

water while removing all contaminated clothes and shoes.

Inhalation Immediate medical attention is required. Remove to fresh air. If not breathing, give artificial

respiration. Avoid direct contact with skin. Use barrier to give mouth-to-mouth resuscitation.

Ingestion Do NOT induce vomiting. Call a physician or poison control center immediately. Never give

anything by mouth to an unconscious person. Drink plenty of water.

Self-protection of the first aiderUse personal protective equipment as required. Avoid contact with skin, eyes or clothing.

Most important symptoms and effects, both acute and delayed

Symptoms May cause redness and tearing of the eyes. Coughing and/ or wheezing. May cause skin

irritation. May cause allergic skin reaction.

Indication of any immediate medical attention and special treatment needed

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment. Dry chemical, CO2, sand, earth, water spray or regular foam.

Unsuitable extinguishing media Do not use a solid water stream as it may scatter and spread fire.

Specific hazards arising from the chemical

Thermal decomposition can lead to release of irritating and toxic gases and vapors.

Explosion data

Sensitivity to Mechanical Impact None. **Sensitivity to Static Discharge** None.

Protective equipment and precautions for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

spill/leak.

Revision Date 29-Sep-2019

Environmental precautions

Environmental precautions Prevent further leakage or spillage if safe to do so. Prevent product from entering drains.

Methods and material for containment and cleaning up

Methods for containment Prevent further leakage or spillage if safe to do so. Cover powder spill with plastic sheet or

tarp to minimize spreading. Dike far ahead of liquid spill for later disposal.

Methods for cleaning up Cover liquid spill with sand, earth or other non-combustible absorbent material. Use

personal protective equipment as required. Dam up. Take up mechanically, placing in appropriate containers for disposal. Clean contaminated surface thoroughly.

7. HANDLING AND STORAGE

Precautions for safe handling

Advice on safe handling Avoid contact with skin, eyes or clothing. Wash contaminated clothing before reuse. Use

personal protective equipment as required. Do not breathe

dust/fume/gas/mist/vapors/spray. Do not eat, drink or smoke when using this product.

Conditions for safe storage, including any incompatibilities

Storage Conditions Keep container tightly closed in a dry and well-ventilated place. Keep out of the reach of

children.

Incompatible materials Strong oxidizing agents. Strong acids. Strong bases.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines This product, as supplied, does not contain any hazardous materials with occupational

exposure limits established by the region specific regulatory bodies.

Appropriate engineering controls

Engineering Controls Showers

Eyewash stations Ventilation systems.

Individual protection measures, such as personal protective equipment

Eye/face protection Tight sealing safety goggles.

Skin and body protection Wear protective gloves and protective clothing.

Respiratory protection If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA approved

respiratory protection should be worn. Positive-pressure supplied air respirators may be required for high airborne contaminant concentrations. Respiratory protection must be

provided in accordance with current local regulations.

General Hygiene Considerations When using do not eat, drink or smoke. Regular cleaning of equipment, work area and

clothing is recommended. Avoid contact with skin, eyes or clothing. Wash hands thoroughly

after handling. Keep away from food, drink and animal feeding stuffs.

9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Physical state liquid

TQ904DG - PRODEQ FX400 DARK GREY PART B

Tag Closed Cup

@ 40 °C

Appearance viscous Odor Slight Amine

Color pigmented Odor threshold No information available

<u>Property</u> <u>Values</u> <u>Remarks • Method</u>

pH >10 solution (1 %)

Melting point / freezing pointNo information availableBoiling point / boiling rangeNo information available

Flash point > 120 °C / 248 °F
Evaporation rate No information available
Flammability (solid, gas) No information available

Flammability Limit in Air

Upper flammability limit:
Lower flammability limit:
Vapor pressure

No information available
No information available
No information available

Vapor density>1Relative density0.94Water solubilitynegligible

Solubility in other solvents
Partition coefficient
Autoignition temperature
Decomposition temperature
No information available
No information available
No information available

Kinematic viscosity > 100 mm2/s

Dynamic viscosity

No information available

Explosive properties Not an explosive Oxidizing properties Not applicable

Other Information

Softening point
Molecular weight
VOC Content (%)
Density
Bulk density
No information available
No information available
No information available
No information available

10. STABILITY AND REACTIVITY

Reactivity

No data available

Chemical stability

Stable under recommended storage conditions.

Possibility of Hazardous Reactions

None under normal processing.

Conditions to avoid

Elevated Temperature. Incompatible materials.

Incompatible materials

Strong oxidizing agents. Strong acids. Strong bases.

Hazardous Decomposition Products

Thermal decomposition can lead to release of irritating and toxic gases and vapors.

11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Product Information

Inhalation Irritating to respiratory system.

Eye contact Corrosive to the eyes and may cause severe damage including blindness.

Skin contact May cause burns. May cause sensitization by skin contact. Harmful in contact with skin.

TQ904DG - PRODEQ FX400 DARK GREY PART B

Ingestion

Harmful if swallowed.

Chemical Name	Oral LD50	Dermal LD50	Inhalation LC50
Polypropylene glycol 25322-69-4	= 3750 mg/kg (Rat) > 2 g/kg (Rat)	-	-
Diethyltoluenediamine 68479-98-1	= 472 mg/kg (Rat) = 485 mg/kg (Rat)	= 700 mg/kg (Rabbit)	-
Propylene glycol diamine, 2-amino-, diether with Propylene 9046-10-0	= 242 mg/kg(Rat)	= 360 mg/kg(Rabbit)	-

Information on toxicological effects

Symptoms May cause an allergic skin reaction. Causes skin burns. May cause redness and tearing of

the eyes. Coughing and/ or wheezing.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Corrosivity Risk of serious damage to eyes. Causes burns.

Sensitization May cause sensitization by skin contact.

Germ cell mutagenicityBased on available data, the classification criteria are not met.CarcinogenicityBased on available data, the classification criteria are not met.Reproductive toxicityBased on available data, the classification criteria are not met.

STOT - single exposure Target Organs. Respiratory system. Eyes. Skin.

STOT - repeated exposureCauses damage to organs through prolonged or repeated exposure.

Chronic toxicity May cause adverse effects on the bone marrow and blood-forming system. May cause

adverse liver effects.

Target Organ Effects blood, Central nervous system, Eyes, kidney, liver, Respiratory system, Skin, Urinary Tract.

Aspiration hazard Based on available data, the classification criteria are not met.

Numerical measures of toxicity - Product Information

The following values are calculated based on chapter 3.1 of the GHS document .

 ATEmix (oral)
 324.00 mg/kg

 ATEmix (dermal)
 490.00 mg/kg

12. ECOLOGICAL INFORMATION

Ecotoxicity

Toxic to aquatic life with long lasting effects

0 % of the mixture consists of components(s) of unknown hazards to the aquatic environment

Persistence and degradability

No information available.

Bioaccumulation

No information available.

Other adverse effects

No information available

13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Disposal of wastes Disposal should be in accordance with applicable regional, national and local laws and

regulations.

Contaminated packaging Do not reuse container.

US EPA Waste Number D002

14. TRANSPORT INFORMATION

DOT

UN/ID no UN3066 Proper shipping name Paint **Hazard Class** 8 **Packing Group**

Special Provisions B52, IB3, T4, TP1, TP29 Description UN3066, Paint, 8, III

Emergency Response Guide

Number

TDG

UN/ID no UN3066 Proper shipping name Paint **Hazard Class Packing Group**

Description UN3066, Paint, 8, III

IATA

UN/ID no UN3066 Proper shipping name Paint **Hazard Class Packing Group** Ш **ERG Code** 8L

Special Provisions A3, A72, A803, A192 Description UN3066, Paint, 8, III

IMDG

UN/ID no UN3066 Proper shipping name Paint **Hazard Class** 8 **Packing Group** Ш EmS-No F-A, S-B **Special Provisions** 163, 223

Description UN3066, Paint, 8, III

15. REGULATORY INFORMATION

International Inventories

Complies **TSCA** Complies **DSL/NDSL** Complies **EINECS/ELINCS** Complies **IECSC** Complies **KECL PICCS** Complies Complies **AICS**

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances

ENCS - Japan Existing and New Chemical Substances

IECSC - China Inventory of Existing Chemical Substances

KECL - Korean Existing and Evaluated Chemical Substances

PICCS - Philippines Inventory of Chemicals and Chemical Substances

AICS - Australian Inventory of Chemical Substances

US Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

SARA 311/312 Hazard Categories

Acute health hazardYesChronic Health HazardYesFire hazardNoSudden release of pressure hazardNoReactive HazardNo

CWA (Clean Water Act)

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material

US State Regulations

California Proposition 65

This product does not contain any Proposition 65 chemicals

U.S. State Right-to-Know Regulations

U.S. EPA Label Information

EPA Pesticide Registration Number Not applicable

16. OTHER INFORMATION, INCLUDING DATE OF PREPARATION OF THE LAST REVISION

NFPA Health hazards 3 Flammability 1 Instability 0 Physical and Chemical Properties -

HMIS Health hazards 3* Flammability 1 Physical hazards 0 Personal protection X

 Issue Date
 29-Sep-2019

 Revision Date
 29-Sep-2019

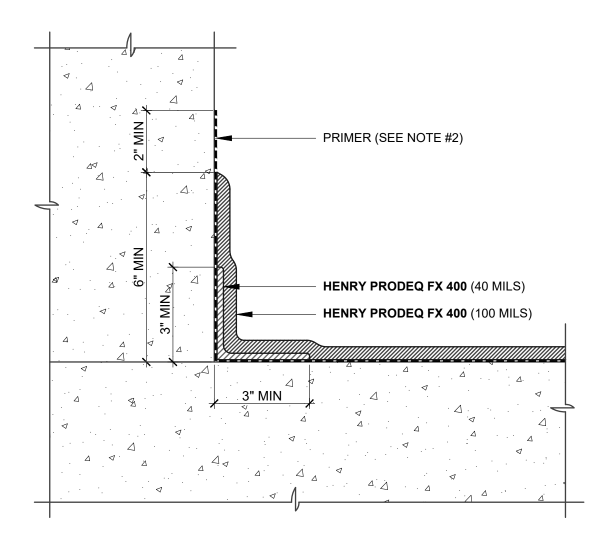
Revision Note

No information available

Disclaimer

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End of Safety Data Sheet



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PRODEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PRODEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- 4. DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 6. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



999 N. Pacific Coast Highway, Suite 800 El Segundo, CA 90245 800-486-1278 • www.henry.com MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

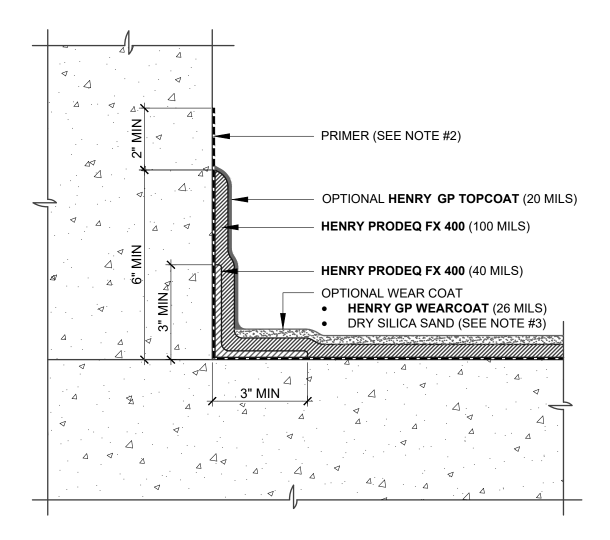
CURB FLASHING

TYPICAL PRODEQ SYSTEM UPTURN FLASHING AT CURB

SCALE: N.T.S.

11-07-2019

PRODEQ-C4A



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- FULLY BROADCAST, TO REJECTION, DRY SILICA SAND (SIEVE SIZE: #20-30) INTO WET HENRY GP WEARCOAT. 3.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PRODEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PRODEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- DO NOT INSTALL PRODEQ SYSTEM BEYOND PRIMED SURFACES. 5.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES. 7.



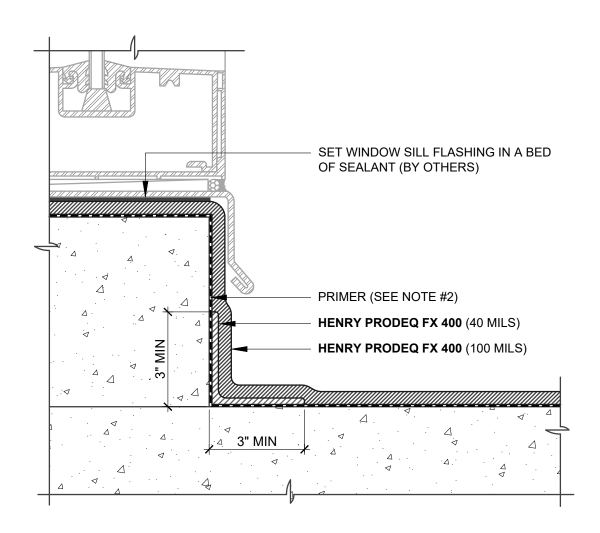
MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

CURB FLASHING

TYPICAL PRODEQ SYSTEM UPTURN FLASHING AT CURB WITH TOP OR WEAR COAT SCALE: N.T.S. 11-07-2019

PRODEQ-C4B



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- 3. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PRODEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PRODEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- 4. DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 6. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



999 N. Pacific Coast Highway, Suite 800 El Segundo, CA 90245 800-486-1278 • www.henry.com MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

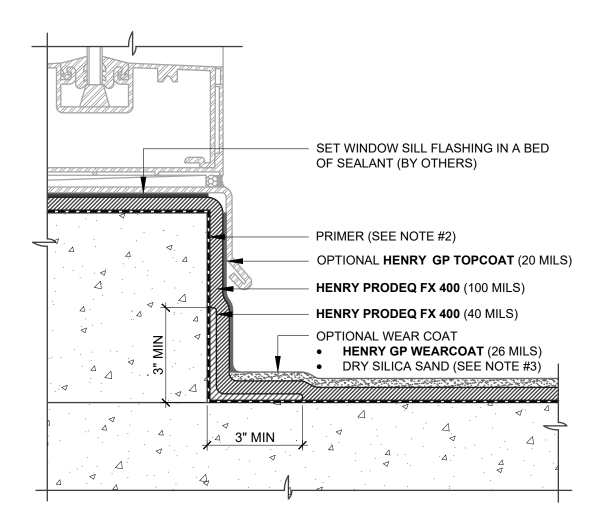
CURB FLASHING

TYPICAL PRODEQ SYSTEM
UPTURN FLASHING AT WINDOW SILL

SCALE: N.T.S.

11-07-2019

PRODEQ-C4E



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER 2. RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
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- DO NOT INSTALL PRODEQ SYSTEM BEYOND PRIMED SURFACES. 5.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES. 7.



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

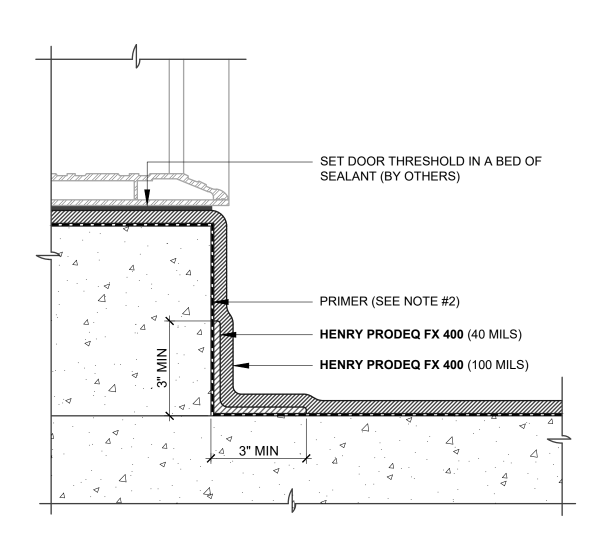
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CURB FLASHING

TYPICAL PRODEQ SYSTEM - UPTURN FLASHING AT WINDOW SILL WITH TOP OR WEAR COAT PRODEQ-C4F

11-07-2019

SCALE: N.T.S.



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- 3. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PRODEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PRODEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- 4. DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES.
- 5. HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

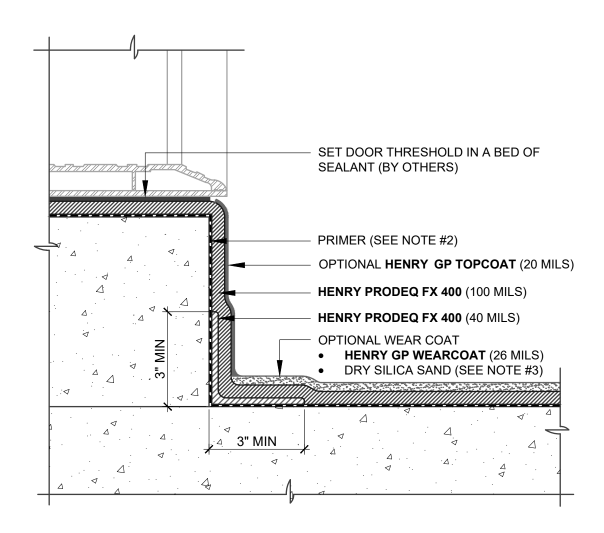
CURB FLASHING

TYPICAL PRODEQ SYSTEM
UPTURN FLASHING AT DOOR THRESHOLD

SCALE: N.T.S.

11-07-2019

PRODEQ-C4G



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
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- FULLY BROADCAST, TO REJECTION, DRY SILICA SAND (SIEVE SIZE: #20-30) INTO WET HENRY GP WEARCOAT. 3.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PRODEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PRODEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- DO NOT INSTALL PRODEQ SYSTEM BEYOND PRIMED SURFACES. 5.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

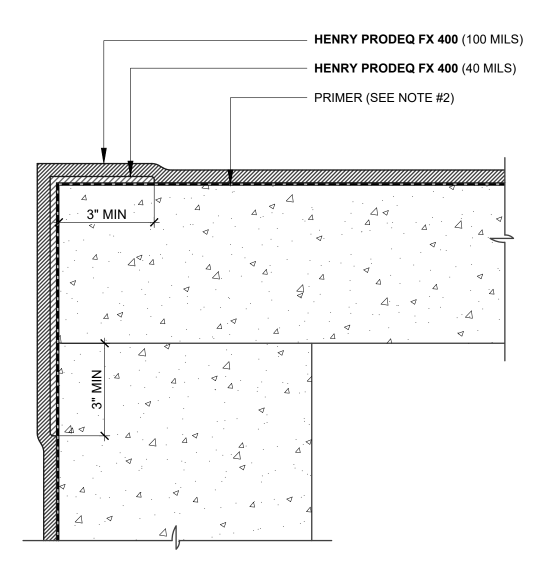
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CURB FLASHING

TYPICAL PRODEQ SYSTEM - UPTURN FLASHING AT DOOR THRESHOLD WITH TOP OR WEAR COAT SCALE: N.T.S.

11-07-2019

PRODEQ-C4H



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
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6. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



OUTSIDE CORNERS

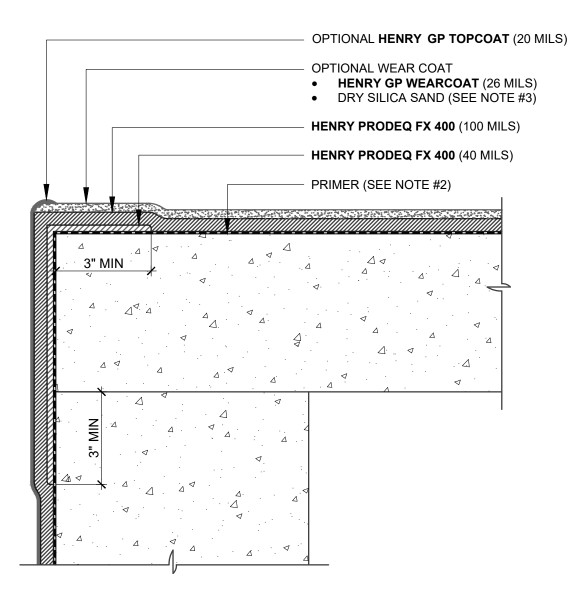
TYPICAL PRODEQ SYSTEM CORNER FLASHING AT DOWNTURN

PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

SCALE: N.T.S.

11-07-2019

PRODEQ-C7C



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
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- 7. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

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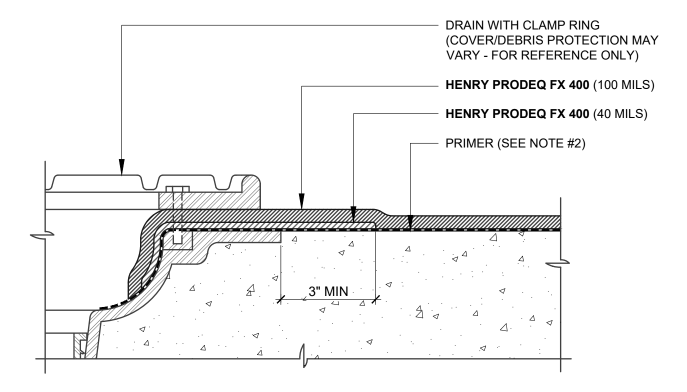
OUTSIDE CORNERS

TYPICAL PRODEQ SYSTEM - CORNER FLASHING
AT DOWNTURN WITH TOP OR WEAR COAT

SCALE: N.T.S.

PRODEQ-C7D

11-07-2019



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

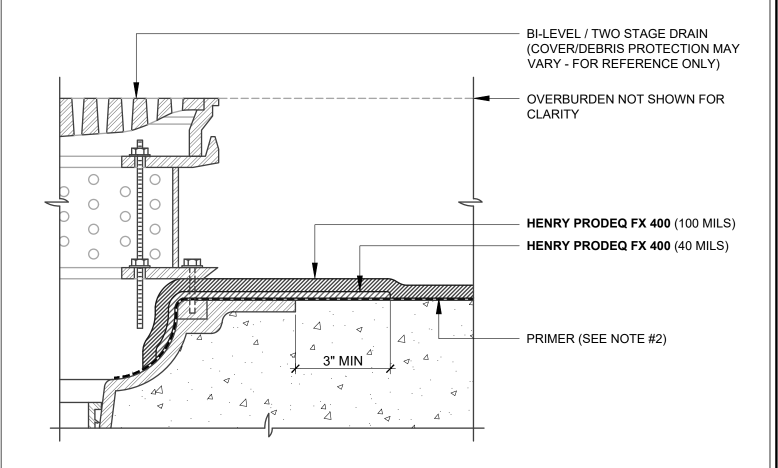
DRAIN DETAIL

TYPICAL PRODEQ SYSTEM DRAIN WITH CLAMPING RING

SCALE: N.T.S.

11-07-2019

PRODEQ-D1C1



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
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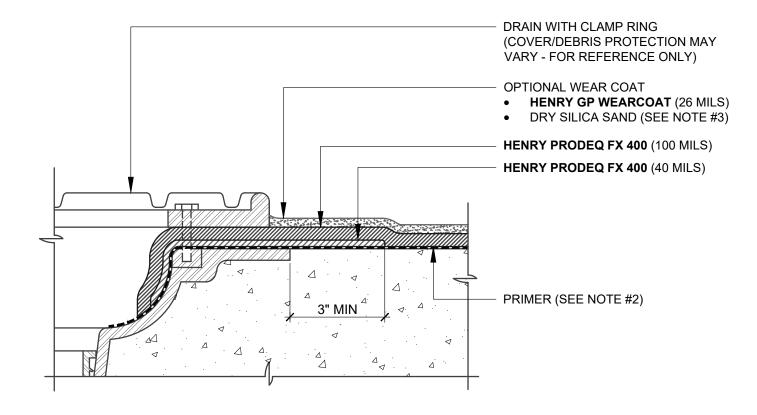
PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

DRAIN DETAIL

TYPICAL PRODEQ SYSTEM **BI-LEVEL/TWO STAGE DRAIN** SCALE: N.T.S.

11-07-2019

PRODEQ-D1C2



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

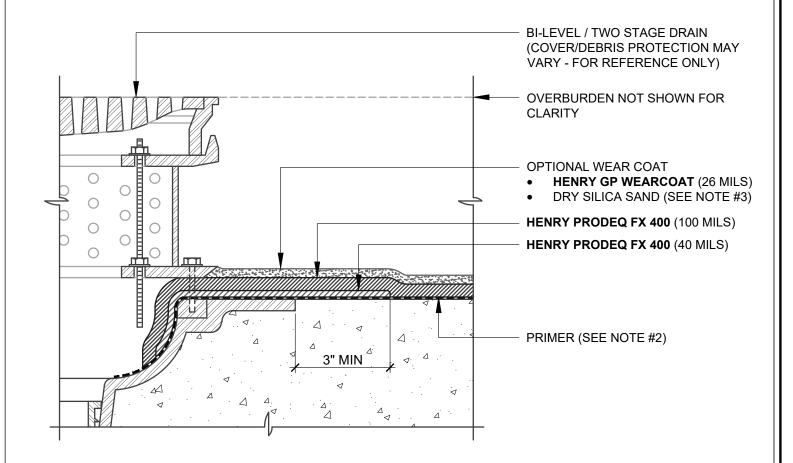
DRAIN DETAIL

TYPICAL PRODEQ SYSTEM WITH WEAR COAT **DRAIN WITH CLAMPING RING**

SCALE: N.T.S.

11-07-2019

PRODEQ-D2C1



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

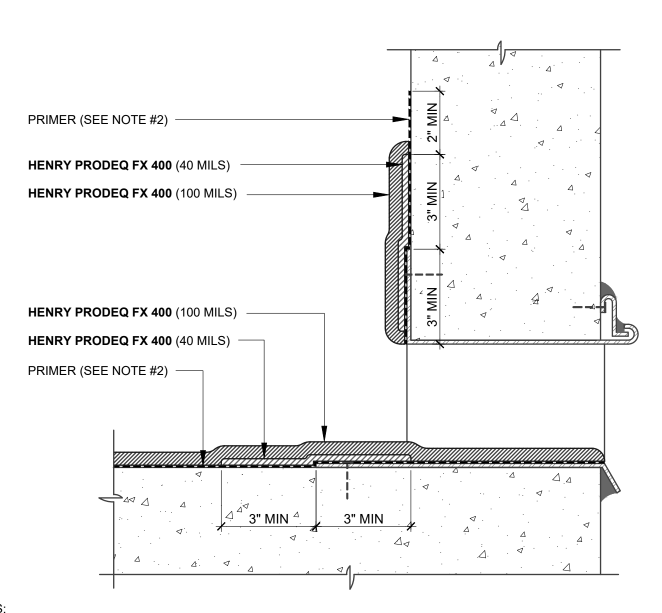
DRAIN DETAIL

TYPICAL PRODEQ SYSTEM WITH WEAR COAT BI-LEVEL/TWO STAGE DRAIN

SCALE: N.T.S.

11-07-2019

PRODEQ-D2C2



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

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FRODEQ 3131EM - WATERFROOT ING ASSEMBLE

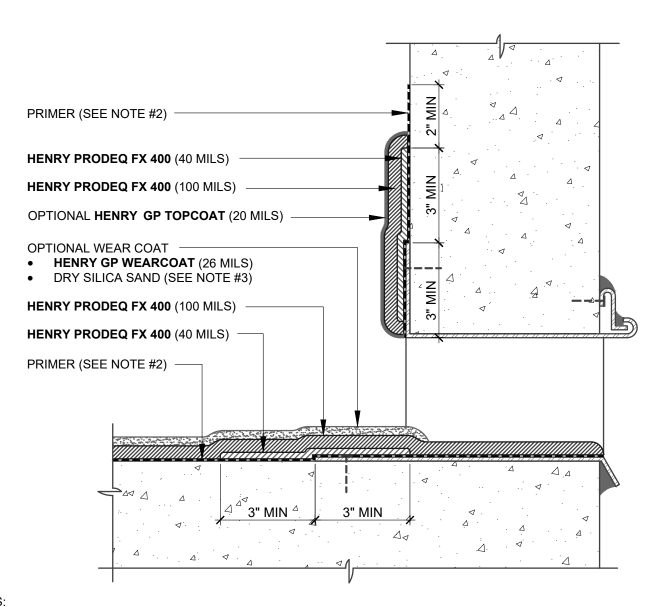
SCUPPER

TYPICAL PRODEQ SYSTEM
THRU-WALL SCUPPER FLASHING

SCALE: N.T.S.

11-07-2019

PRODEQ-D3A



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

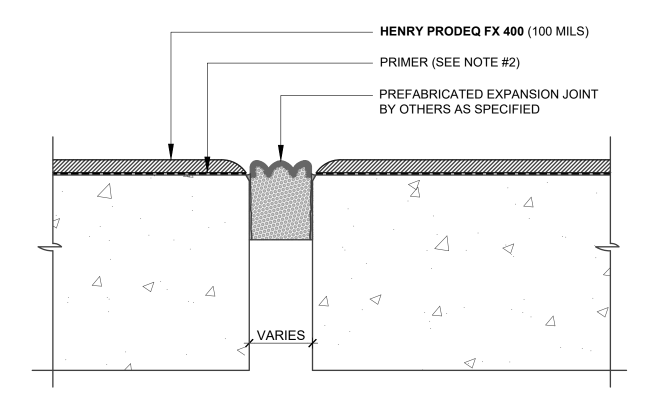
SCUPPER

TYPICAL PRODEQ SYSTEM - THRU-WALL SCUPPER FLASHING WITH TOP OR WEAR COAT

SCALE: N.T.S.

11-07-2019

PRODEQ-D3B



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
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- EXPANSION JOINT MANUFACTURED AND INSTALLED BY OTHERS AS SPECIFIED. CONTACT HENRY FOR PROJECT SPECIFIC COORDINATION OF PRODEQ SYSTEM WITH EXPANSION JOINT.
- 4. DO NOT INSTALL PRODEQ SYSTEM BEYOND PRIMED SURFACES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

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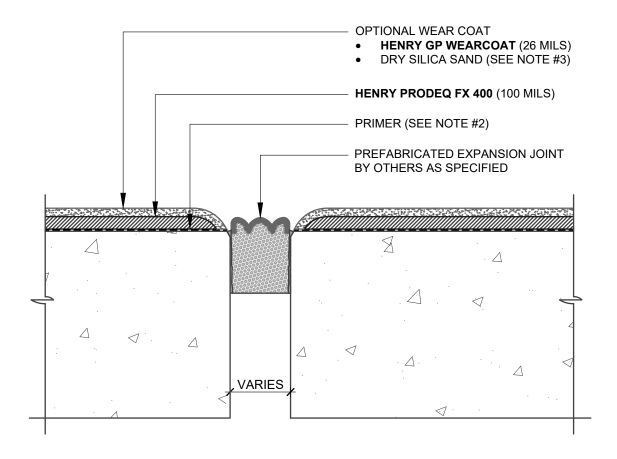
EXPANSION JOINT

TYPICAL PRODEQ SYSTEM
PREFABRICATED EXPANSION JOINT

SCALE: N.T.S.

11-07-2019

PRODEQ-EJ1



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- 3. FULLY BROADCAST, TO REJECTION, DRY SILICA SAND (SIEVE SIZE: #20-30) INTO WET HENRY GP WEARCOAT.
- 4. EXPANSION JOINT MANUFACTURED AND INSTALLED BY OTHERS AS SPECIFIED. CONTACT HENRY FOR PROJECT SPECIFIC COORDINATION OF **PRODEQ** SYSTEM WITH EXPANSION JOINT.
- 5. DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES.
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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

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FRODE & STOTEM - WATERFROOT ING ASSEMBLE

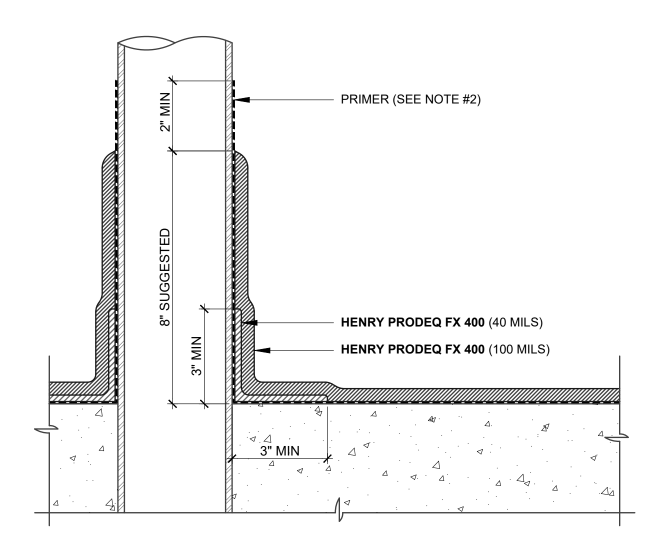
EXPANSION JOINT

TYPICAL PRODEQ SYSTEM
PREFABRICATED EXPANSION JOINT WITH WEAR COAT

SCALE: N.T.S.

11-07-2019

PRODEQ-EJ4



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- FORM A COOL SLEEVE AROUND PIPES HOTTER THAN 150 °F. 3.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PRODEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PRODEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
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PIPE PENETRATION

TYPICAL PRODEQ SYSTEM PIPE PENETRATION ON A HORIZONTAL SUBSTRATE

PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

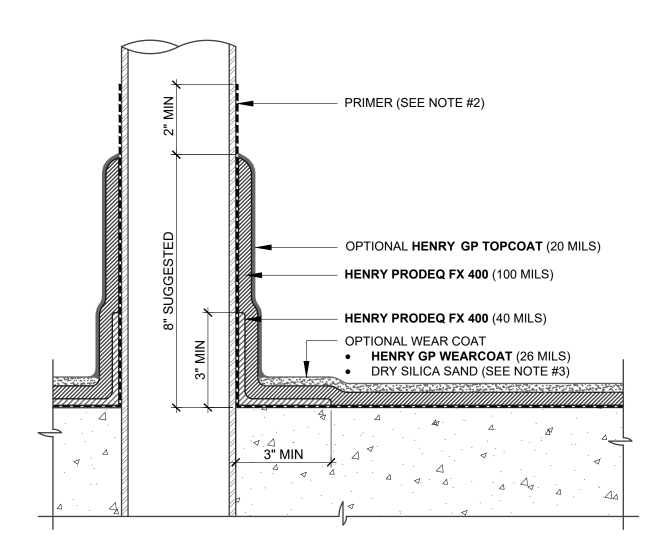
SCALE: N.T.S.

11-07-2019

PRODEQ-P1A

999 N. Pacific Coast Highway, Suite 800 El Segundo, CA 90245 800-486-1278 • www.henry.com

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- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- FULLY BROADCAST, TO REJECTION, DRY SILICA SAND (SIEVE SIZE: #20-30) INTO WET HENRY GP WEARCOAT. 3.
- FORM A COOL SLEEVE AROUND PIPES HOTTER THAN 150 °F.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PRODEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PRODEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- DO NOT INSTALL PRODEQ SYSTEM BEYOND PRIMED SURFACES. 6.
- HENRY OFFERS PAVERS. RIGID INSULATION. AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE. WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 8. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



El Segundo, CA 90245

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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

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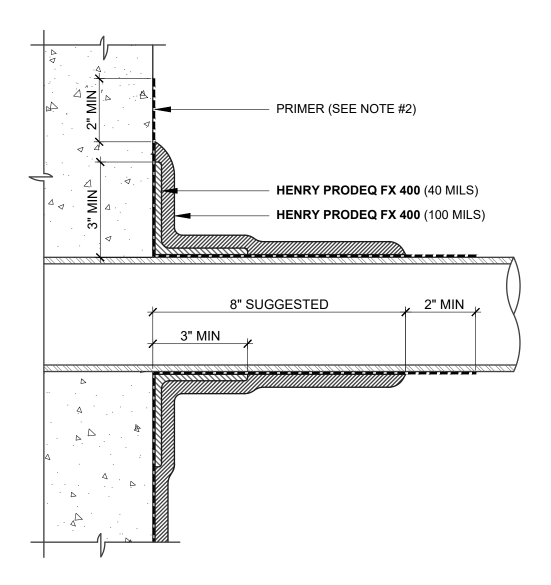
PRODEQ-P1B

11-07-2019

SCALE: N.T.S.

PIPE PENETRATION

TYPICAL PRODEQ SYSTEM - PIPE PENETRATION ON A HORIZONTAL SUBSTRATE WITH TOP OR WEAR COAT



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- 3. FORM A COOL SLEEVE AROUND PIPES HOTTER THAN 150 °F.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PRODEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PRODEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- 5. DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES.
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PIPE PENETRATION

TYPICAL PRODEQ SYSTEM
PIPE PENETRATION ON A VERTICAL SUBSTRATE

MBLY

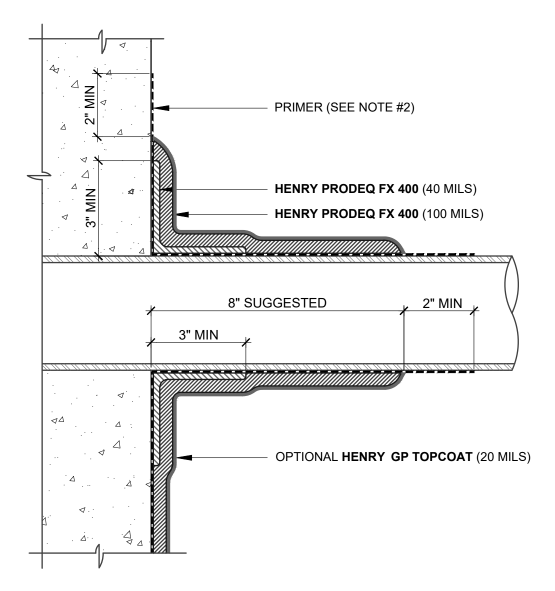
SCALE: N.T.S.

11-07-2019

PRODEQ-P2A

999 N. Pacific Coast Highway, Suite 800 El Segundo, CA 90245 800-486-1278 • www.henry.com PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

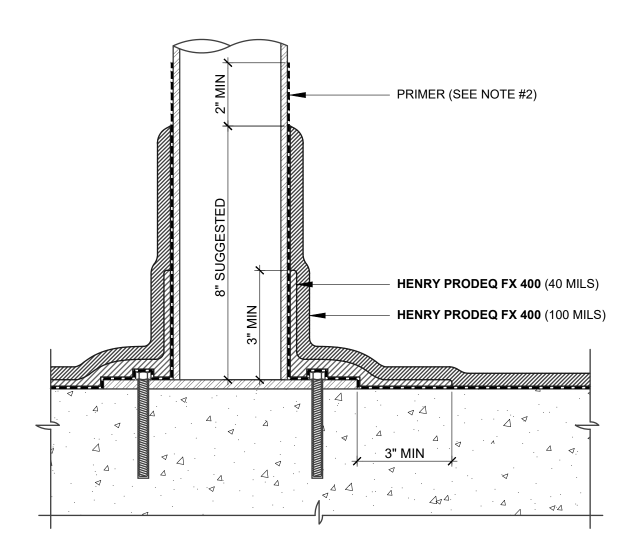
PIPE PENETRATION

TYPICAL PRODEQ SYSTEM - PIPE PENETRATION ON A VERTICAL SUBSTRATE WITH TOP COAT

SCALE: N.T.S.

11-07-2019

PRODEQ-P2B



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DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

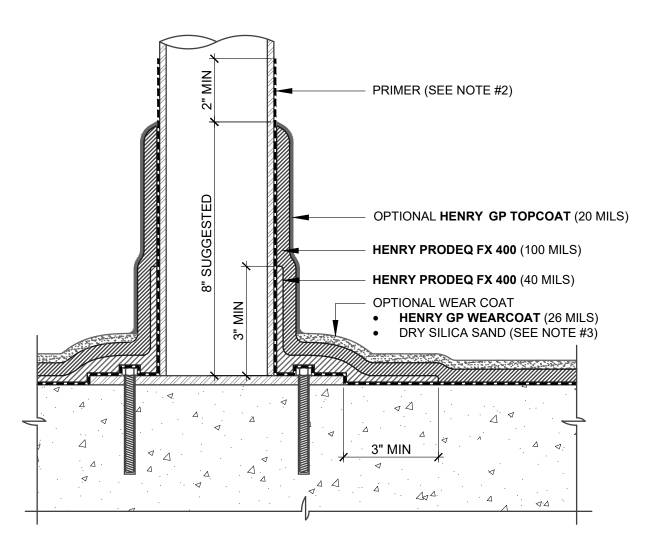
MOUNTING PLATE

TYPICAL PRODEQ SYSTEM - MOUNTING PLATE INSTALLED DIRECTLY ONTO DECK

SCALE: N.T.S.

11-07-2019

PRODEQ-P3A



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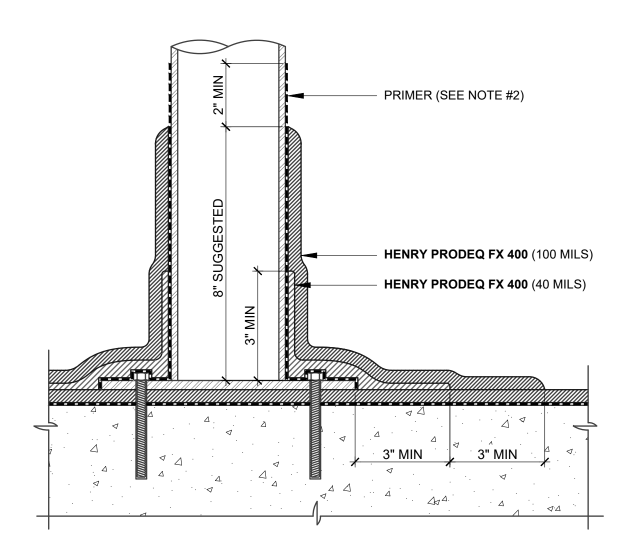
PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

MOUNTING PLATE

TYPICAL PRODEQ SYSTEM - MOUNTING PLATE INSTALLED ONTO DECK WITH TOP OR WEAR COAT SCALE: N.T.S.

11-07-2019

PRODEQ-P3B



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

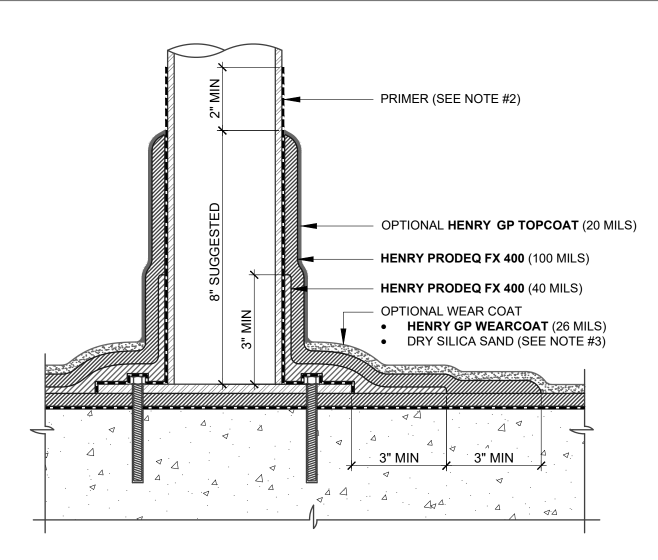
MOUNTING PLATE

TYPICAL PRODEQ SYSTEM - MOUNTING PLATE INSTALLED ON EXISTING PRODEQ SYSTEM

SCALE: N.T.S.

11-07-2019

PRODEQ-P3C



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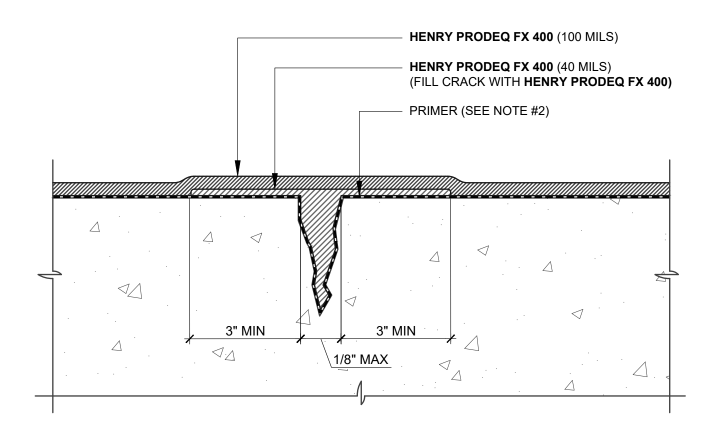
PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

MOUNTING PLATE

MOUNTING PLATE INSTALLED ON EXISTING PRODEQ SYSTEM WITH TOP OR WEAR COAT SCALE: N.T.S.

11-07-2019

PRODEQ-P3D



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- DO NOT INSTALL PRODEQ SYSTEM OVER SUBSTRATES/AREAS THAT EXCEED MAXIMUM MOISTURE ALLOWANCES. 3. VERIFY CRACKS DO NOT HAVE PERCOLATING MOISTURE. REFER TO PRODEQ SYSTEM MOISTURE TEST METHODS TECH-TALK BULLETIN FOR FURTHER INFORMATION.
- REMOVE EXCESS PRIMER FROM GAP PRIOR TO APPLYING HENRY PRODEQ FX 400.
- DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES. 5.
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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

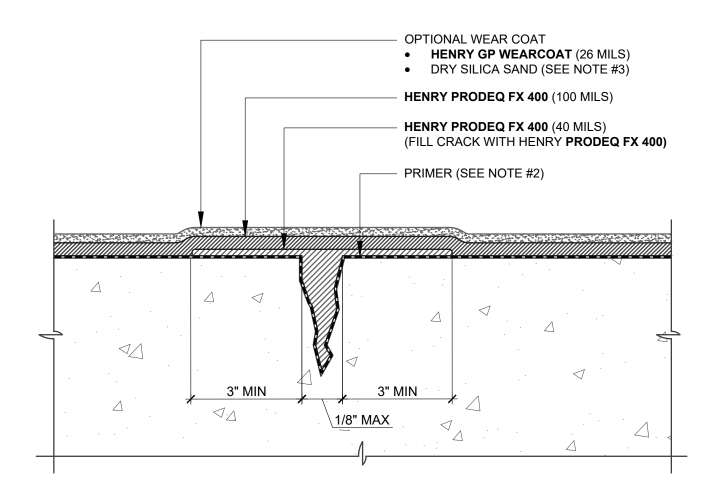
CRACK TREATMENT

TYPICAL PRODEQ SYSTEM **CRACKS UP TO 1/8" WIDE**

SCALE: N.T.S.

11-07-2019

PRODEQ-SC5



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

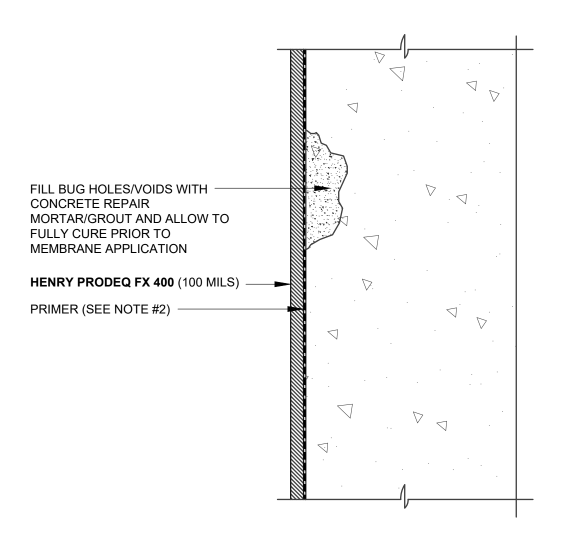
CRACK TREATMENT

PRODEQ SYSTEM NON-MOVING CRACKS **UP TO 1/8" WIDE WITH WEAR COAT**

SCALE: N.T.S.

11-07-2019

PRODEQ-SC6



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El Segundo, CA 90245

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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

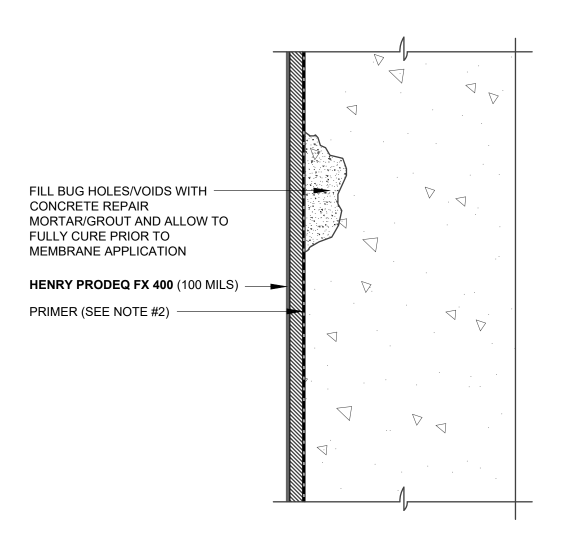
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SUBSTRATE DEFICIENCY

TYPICAL PRODEQ SYSTEM - DEFICIENCIES ON VERTICAL SUBSTRATES GREATER THAN 1/4" X 1/4"

SCALE: N.T.S. | 11-07-2019

PRODEQ-SC7



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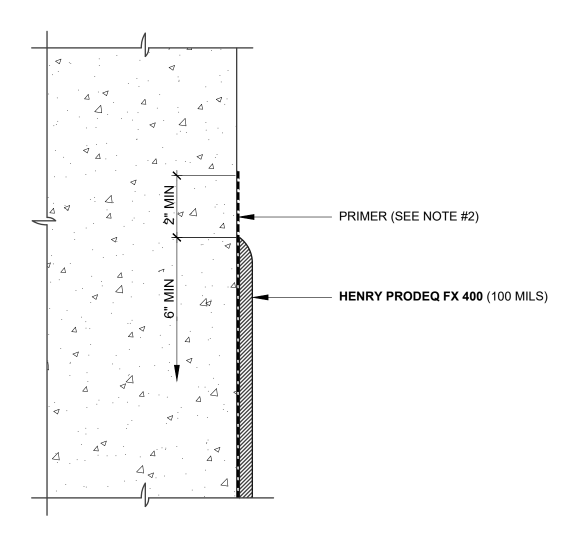
PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

SUBSTRATE DEFICIENCY

DEFICIENCIES ON VERTICAL SUBSTRATES GREATER THAN 1/4" X 1/4" WITH TOP COAT SCALE: N.T.S.

11-07-2019

PRODEQ-SC8



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

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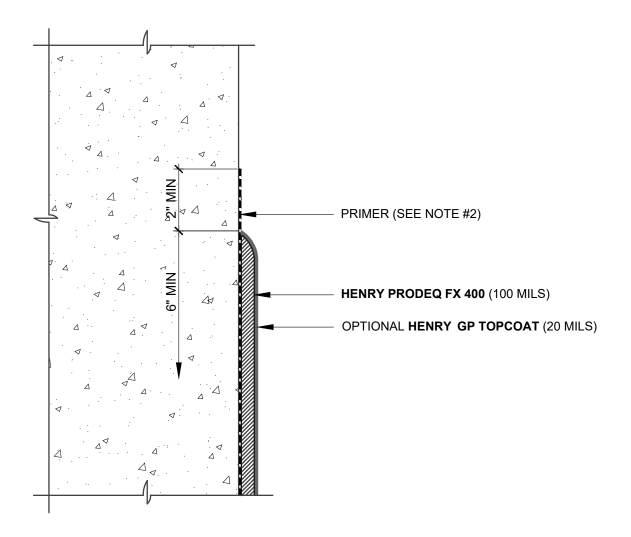
SUBSTRATE TERMINATIONS

TYPICAL PRODEQ SYSTEM
TERMINATION ON A VERTICAL SUBSTRATE

SCALE: N.T.S.

11-07-2019

PRODEQ-T1C



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PRODEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PRODEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- 4. DO NOT INSTALL PRODEQ SYSTEM BEYOND PRIMED SURFACES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 6. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

FRODE & STOTEM - WATERFROOTING ASSEMBLE

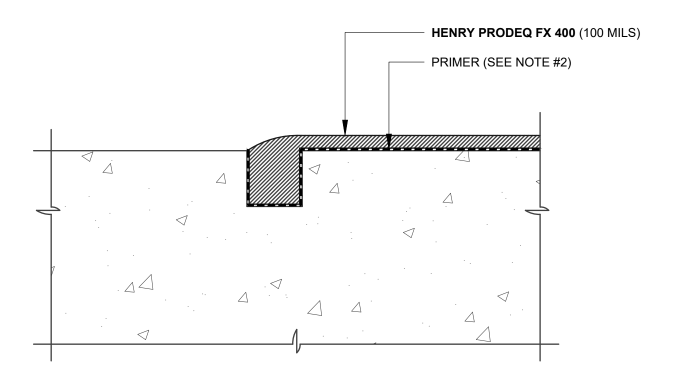
SUBSTRATE TERMINATIONS

TYPICAL PRODEQ SYSTEM - TERMINATION ON A VERTICAL SUBSTRATE WITH TOP COAT

SCALE: N.T.S.

11-07-2019

PRODEQ-T1D



- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- 3. DO NOT INSTALL PRODEQ SYSTEM BEYOND PRIMED SURFACES.
- 4. HENRY OFFERS PAVERS, RIGID INSULATION, AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 5. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



El Segundo, CA 90245

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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

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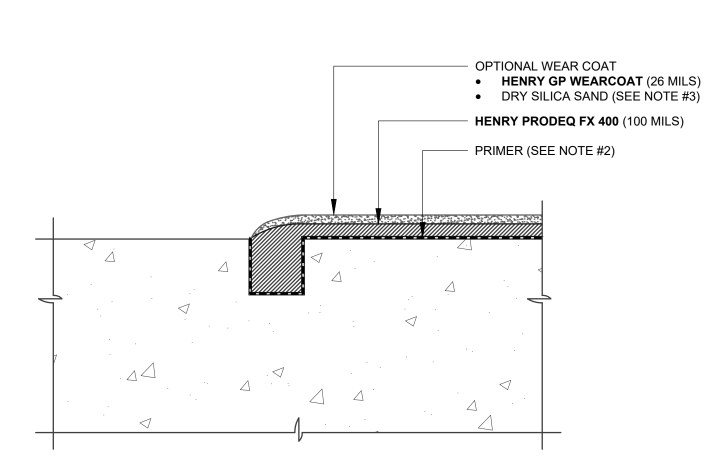
SUBSTRATE TERMINATIONS

TYPICAL PRODEQ SYSTEM
TERMINATION ON HORIZONTAL SUBSTRATES

SCALE: N.T.S.

11-07-2019

PRODEQ-T2C



- 1. DETAIL SHOWS HENRY **PRODEQ** SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- 3. FULLY BROADCAST, TO REJECTION, DRY SILICA SAND (SIEVE SIZE: #20-30) INTO WET HENRY GP WEARCOAT.
- 4. DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 6. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

SUBSTRATE TERMINATIONS

TYPICAL PRODEQ SYSTEM WITH WEAR COAT TERMINATION ON HORIZONTAL SUBSTRATES

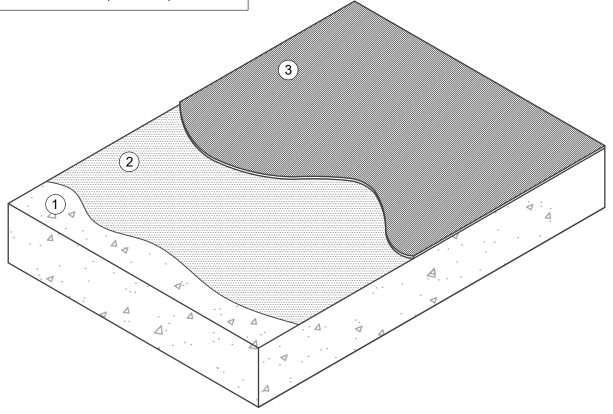
SCALE: N.T.S.

11-07-2019

PRODEQ-T2D

HENRY PRODEQ SYSTEM SEQUENCE OF INSTALLATION

- (1) DECK/SUBSTRATE AS SPECIFIED
- (2) PRIMER (SEE NOTE #2)
- (3) WATERPROOFING MEMBRANE: HENRY PRODEQ FX 400 (100 MILS)



NOTES:

- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- REFER TO DETAILS PRODEQ-WB, PRODEQ-WC, OR PRODEQ-WD FOR LONG-TERM COLOR STABILITY, HEAVY
 CONSTRUCTION TRAFFIC OR ASSEMBLIES WHERE OVERBURDEN BONDS DIRECTLY TO PRODEQ SYSTEM.
- 4. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PRODEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PRODEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- 5. DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 7. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

PRODER STSTEM - WATERPROOFING ASSEMBLE

SYSTEM DETAIL

TYPICAL PRODEQ SYSTEM NO WEAR COAT OR COLOR STABLE TOP COAT

SCALE: N.T.S.

11-06-2019

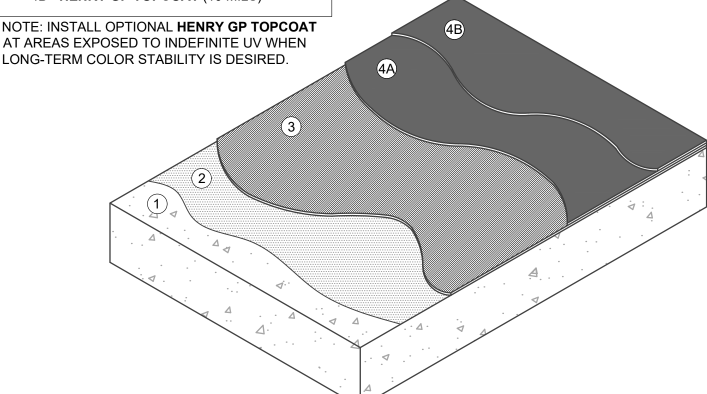
PRODEQ-WA

HENRY PRODEQ SYSTEM SEQUENCE OF INSTALLATION

- (1) DECK/SUBSTRATE AS SPECIFIED
- (2) PRIMER (SEE NOTE #2)
- (3) WATERPROOFING MEMBRANE: HENRY PRODEQ FX 400 (100 MILS)
- (4) COLOR STABLE TOP COAT:

4A - HENRY GP TOPCOAT (10 MILS)

4B - HENRY GP TOPCOAT (10 MILS)



NOTES:

- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PRODEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PRODEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- 4. DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 6. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

SYSTEM DETAIL

TYPICAL PRODEQ SYSTEM WITH COLOR STABLE TOP COAT

SCALE: N.T.S.

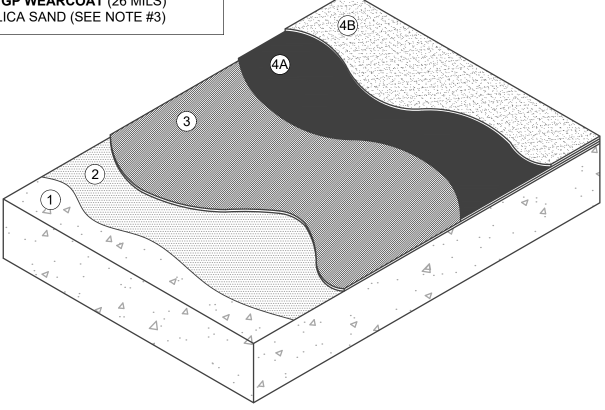
11-07-2019

PRODEQ-WB

HENRY PRODEQ SYSTEM SEQUENCE OF INSTALLATION

- (1) DECK/SUBSTRATE AS SPECIFIED
- (2) PRIMER (SEE NOTE #2)
- (3) WATERPROOFING MEMBRANE: **HENRY PRODEQ FX 400** (100 MILS)
- (4) WEAR COAT:

4A - HENRY GP WEARCOAT (26 MILS) 4B - DRY SILICA SAND (SEE NOTE #3)



NOTES:

- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- FULLY BROADCAST, TO REJECTION, DRY SILICA SAND (SIEVE SIZE: #20-30) INTO WET HENRY GP WEARCOAT. 3.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PRODEQ SYSTEM APPLICATION IN 4. ACCORDANCE WITH HENRY PRODEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- DO NOT INSTALL PRODEQ SYSTEM BEYOND PRIMED SURFACES. 5.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 7. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR

PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

SYSTEM DETAIL

TYPICAL PRODEQ SYSTEM WITH WEAR COAT

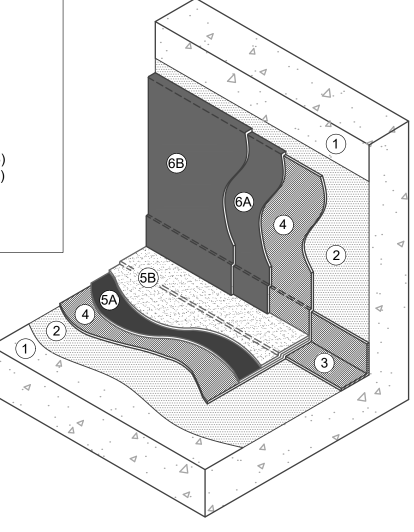
SCALE: N.T.S.

11-07-2019

PRODEQ-WC

HENRY PRODEQ SYSTEM SEQUENCE OF INSTALLATION

- (1) DECK/SUBSTRATE AS SPECIFIED
- (2) PRIMER (SEE NOTE #2)
- (3) FLASHING: HENRY PRODEQ FX 400 (40 MILS)
- (4) WATERPROOFING MEMBRANE: HENRY PRODEQ FX 400 (100 MILS)
- (5) WEAR COAT (100 MILS)
 - 5A HENRY GP WEARCOAT (26 MILS)
 - 5B DRY SILICA SAND (SEE NOTE #3)
- (6) COLOR STABLE TOP COAT:
 - 6A HENRY GP TOPCOAT (10 MILS)
 - 6B HENRY GP TOPCOAT (10 MILS)



NOTES:

- DETAIL SHOWS HENRY PRODEQ SYSTEM WATERPROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY PRODEQ SYSTEM IS HENRY ST PRIMER WITH AGGREGATE. OTHER RECOMMENDED PRIMERS INCLUDE: HENRY LV PRIMER, HENRY STXL PRIMER WITH AGGREGATE, PUMADEQ PRIMER 20 WITH AGGREGATE AND HENRY GC EPOXY PRIMER. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- 3. FULLY BROADCAST, TO REJECTION, DRY SILICA SAND (SIEVE SIZE: #20-30) INTO WET HENRY GP WEARCOAT.
- 4. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PRODEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PRODEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- 5. DO NOT INSTALL **PRODEQ** SYSTEM BEYOND PRIMED SURFACES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY). CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 7. REFER TO PRODEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



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PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

SYSTEM DETAIL

TYPICAL PRODEQ SYSTEM
WITH WEAR COAT AND TOP COAT

SCALE: N.T.S.

11-07-2019

PRODEQ-WD

 $\{\Omega\}$

Warranty #: SAMPLE Issued: Exclusion:

HENRY COMPANY ("HENRY") 5 YEAR EXTENDED MATERIAL WARRANTY PRODEQ™ ("PRODUCT")

Building Name: Building Location:

Building OWNER: ("OWNER")

Date Product(s) Installation Completed:

Contractor: Square Footage:

What This Limited Warranty Covers:

Commencing with the date of completion of installation of the Product(s) and continuing for the duration of this Warranty, if manufacturing defects in the Product(s) cause the Product(s) to not perform in conformance with the Product(s) label or tech data sheet, as published on www.henry.com at time of warranty issuance, or for its intended application, then HENRY at its sole option will, subject to the following section (What This Warranty Does Not Cover), either (1) refund OWNER's original purchase price for the Product(s) prorated by the unused portion of the warranty term; or (2) provide the amount of Product(s) necessary to make repairs. Under option (1), during the first year after installation of the Product(s), HENRY will refund OWNER's purchase price for the Product(s), exclusive of installation cost and minus any proration and costs previously incurred by HENRY for the replacement of Product(s) under this Warranty. After the first year, the purchase price to be refunded will be prorated by the remaining number of years of the Warranty term, minus any cost previously incurred by HENRY for the replacement of Product(s) under this Warranty.

Decisions as to the extent of repair or replacement required will be made solely by HENRY. The opinion of HENRY with respect to this matter shall be final. The remedy under this Warranty is available only for that portion of the Product(s) exhibiting defects at the time of the warranty claim. The replacement Product(s) as well as any remaining original Product(s) will be warranted only for the original warranty period. This limited warranty applies only to Product(s) used for an application specified by HENRY for the Product(s) and applied in strict accordance with HENRY published specifications, as published on www.henry.com in effect at the time of application. IF PRODUCT(S) IS USED FOR OTHER THAN A HENRY SPECIFIED APPLICATION, MISUSED OR ABUSED, IT IS SOLD AS IS AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

What This Warranty Does Not Cover:

This Warranty warrants that the Product(s) will be free from manufacturing defects which affect the ability of the Product(s) to perform in conformance with the Product(s) label or tech data sheet for its intended application during the Warranty Period; it is not a warranty that the Product(s) will never leak or age or to undertake responsibilities, liabilities or obligations other than those specifically identified in the preceding section.

The Contractor who installs the Product(s) is not a representative, agent or employee of HENRY. HENRY therefore is not bound by any representations made by the Contractor and does not warrant or guarantee the Contractor's workmanship.

HENRY is not responsible or liable for: (a) personal injury or property damage of any kind, even if arising from a breach of this Warranty, (b) damage to the building, or to other components of the building or its contents, including mold, mildew or interruption or complete disruption in the use of the building, (c) expenses associated with installation, removal, excavation, or replacement of other materials, building assemblies, mechanical equipment or scaffolding in connection with accessing, testing, repairing, removal, or replacement of the Product(s), (d) change in color or other aesthetic diminution, and (e) damage to the Product(s) attributable to one or more of the following conditions:

- Acts of God and natural calamities (including, but without limitation, lightning, Beaufort Scale 10 or higher winds, hurricane, tornado, hail, earthquake, flood, or other violent storm or casualty), impact of objects or damage to the Product(s) due to settlement, distortion, failure or cracking of the roof deck, walls or foundation of the building, or for any splitting, cracking, blistering, delamination or separation of the Product(s) due to defect and/or failure of underlying materials not supplied by HENRY or for damage by foot traffic.
- Civil insurrection, war, riot, terrorism, intentional destruction or vandalism.
- Exposure to ionized radiation, contamination by radioactivity from any nuclear source, or bird droppings, chemical, or vermin attack on the Product(s).
- Failure to timely report leaks or to repair leaks not covered by this Warranty.
- Leaks caused by water entering from building components adjacent to the Product(s) or moisture migration either through or around other building components such as rooftop equipment, walls, copings, pitch pans and details which do not conform with HENRY details.
- Installations on or through the Product(s) unless done in a manner prescribed and accepted by HENRY.
- Repairs or alterations to the Product(s) that are not authorized first in writing by HENRY.
- 8. Normal wear and tear.
- 9. Any actions or cost resulting from Prodeq smell during application.
- Discoloration, cleanliness, fading or appearance due to substrate surface profile, normal weathering, dirt and atmospheric pollutants.
- Leaks due to residual water beneath Prodeq installation, or from another part of the building where Prodeq has not been installed.
- 12. Vapor drive and moisture vapor transmission from the substrate, not made clear to HENRY, in writing, before Prodeq installation.
- 13. Damage caused by installation or removal of overburden.
- Defects in the design, materials, construction or movement of the substrate or structure.
- 15. Any defects, damage or failure arising as a result of work or activity on Prodeq by others, animals, wind launched debris, sharp or abrasive objects, fire or other causes beyond the control of HENRY.
- 16. Any building conditions not meeting ASTM C836 parameters.

Obtaining Warranty Service:

If the Product(s) fails to perform in conformance with the Product(s) label or tech data sheet for its intended application, notify HENRY by email at warranty@henry.com, within 48 hours or within the next business day after discovery of any defect in the Product(s). The OWNER must give written notice to HENRY no later than thirty (30) days after a defect is discovered or should by reasonable diligence have been discovered. Claims under this Warranty will require proof of purchase by the OWNER. HENRY is not responsible for any claims without such proof of purchase. A purchase receipt or other proof of date of original purchase is required before warranty service is provided. Should the alleged failure or the remedy sought by the OWNER lie outside the scope of this Warranty, OWNER agrees to promptly reimburse HENRY for the cost of any investigation requested by OWNER, including remedy costs, plus a HENRY administrative fee of \$250.00.

Time for Remedy:

HENRY shall have forty-five (45) days after receipt of written notification of a Product(s) defect to initiate either of the remedies contained in this

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Warranty unless prevented by acts of God or events beyond HENRY's reasonable control.

Limitations and Exclusions:

TO THE EXTENT PERMITTED BY APPLICABLE LAW, HENRY DISCLAIMS ANY OTHER WARRANTY EXPRESS OR IMPLIED, THAN THAT PROVIDED FOR HEREIN. THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, GUARANTEES, CONDITIONS AND REPRESENTATIONS, EXPRESS OR IMPLIED, ORAL OR WRITTEN, STATUTORY OR OTHERWISE, INCLUDING BUT NOT LIMITED TO ANY IMPLIED CONDITIONS OR WARRANTIES AS TO THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE HENRY PRODUCT(S). SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. HENRY DOES NOT AUTHORIZE ANY PERSON INCLUDING ITS REPRESENTATIVES, TO MAKE ANY REPRESENTATION OR TO OFFER ANY WARRANTY, CONDITION OR GUARANTY IN RESPECT OF THE PRODUCT(S) OTHER THAN THIS WARRANTY. THIS MATERIAL WARRANTY CANNOT BE MODIFIED EXCEPT IN WRITING SIGNED BY HENRY'S WARRANTY MANAGER. THIS LIMITED WARRANTY SHALL BE THE OWNER'S SOLE AND EXCLUSIVE REMEDY AGAINST HENRY AND UNDER NO CIRCUMSTANCES SHALL HENRY BE LIABLE FOR AN AMOUNT GREATER THAN THE ACTUAL PURCHASE PRICE OF THE UNIT OR FOR ANY CONSEQUENTIAL, EXEMPLARY, SPECIAL, INCIDENTAL OR OTHER DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, LOSS OF USE, OR DAMAGE TO THE BUILDING OR ITS CONTENTS OR THE ROOF DECK. INCIDENTAL, CONSEQUENTIAL AND EXEMPLARY DAMAGES SHALL NOT BE RECOVERABLE EVEN IF THE REMEDIES OR THE ACTIONS PROVIDED FOR IN THIS WARRANTY FAIL OF THEIR ESSENTIAL PURPOSE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. HENRY SHALL NOT BE LIABLE FOR ANY DAMAGES WHICH ARE BASED UPON NEGLIGENCE, GROSS NEGLIGENCE, BREACH OF WARRANTY, BREACH OF CONTRACT, STRICT LIABILITY OR ANY OTHER LEGAL THEORY OF LIABILITY OTHER THAN THE EXCLUSIVE LIABILITY SET FORTH IN THIS WARRANTY.

Conditions of Warranty:

HENRY's continuing liability under this Warranty is conditioned upon the following:

- a) The SYSTEM must terminate higher than any possible water level;
- The Product(s) was stored, handled, applied and maintained in accordance with HENRY's instructions, recommendations and specifications in effect at the time of application;

- The Product(s) and all components thereof have been sold by HENRY except where authorized by HENRY;
- d) HENRY and the Contractor have been paid in full for the Product(s) including but not limited to installation and equipment rental;
- The Product(s) has not been altered, modified or repaired without prior written approval of HENRY;
- The OWNER has notified HENRY in writing of any failure of the Product(s) covered by this Warranty within thirty (30) days following such failure;
- g) There has been no misuse, abuse or negligence with respect to the Product(s) on the part of the OWNER, facility or mechanical tradesmen.

Transfer:

This Warranty is assignable conditioned upon prior written approval by HENRY. Such approval is subject to the terms, conditions and fees contained in HENRY's application for transfer of warranty.

Waiver:

HENRY's failure at any time to enforce or rely upon any of the terms or conditions stated herein shall not be construed to be a waiver of its rights hereunder.

OWNER's Agreement:

HENRY would not agree to assume the obligations contained in this Warranty in the absence of any of the limitations and exclusions contained herein. Therefore, (1) OWNER's agreement to each and every term of this Warranty is an essential condition precedent to HENRY's obligations hereunder; (2) in the absence of such agreement by the OWNER the Product(s) is sold AS IS AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE; (3) failure of any condition precedent herein shall discharge HENRY from all further obligation under this Warranty, and the disclaimer herein of any other warranties, conditions and representations shall survive; and (4) by accepting or asserting any rights hereunder, OWNER irrevocably agrees to indemnify and hold harmless HENRY, its affiliates, successors, assigns, directors, officers, employees and agents (each an "Indemnified Party") from and against all claims, expenses (including attorney's fees and expenses), losses, liabilities and damages in any way related to or arising from matters described in the section of this Warranty entitled "What This Warranty Does Not Cover," and all amounts paid in defense of the foregoing which may be imposed upon, incurred by or asserted against an Indemnified Party by any person, firm or

Except as otherwise expressly provided above, this Warranty shall be governed by and construed in accordance with the laws of the State of Texas without regard to conflict of law rules.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE OR COUNTRY TO COUNTRY. IF OUTSIDE OF THE UNITED STATES.

HENRY COMPANY	
By:Name:	Date:

NOTE: SAMPLE WARRANTIES ARE PROVIDED CONDITIONALLY AND SHOULD NOT BE CONSTRUED OR INTERPRETED AS A REPRESENTATION OR PROMISE THAT HENRY WILL IN FACT PROVIDE SUCH A WARRANTY FOR A SPECIFIC PROJECT. HENRY WARRANTIES ARE NOT VALID OR BINDING UNLESS AND UNTIL ALL OF HENRY'S REQUIREMENTS FOR WARRANTY ISSUANCE ARE MET AND A PROJECT-SPECIFIC WARRANTY IS ISSUED. HENRY RESERVES THE RIGHT TO MODIFY THE TERMS OF ITS SAMPLE WARRANTIES FOR ANY REASON, AT ANYTIME, WITH OR WITHOUT NOTICE. FOR MORE INFORMATION ABOUT HENRY'S REQUIREMENTS, PLEASE CONTACT THE HENRY WARRANTY DEPARTMENT AT WARRANTY@HENRY.COM.

Page 2 – US Extended Material 12/18/2019



Product Certification

Henry[®] Prodeq[™] Waterproofing Membrane (FX400)

Prodeq is a 2-part, spray-applied, seamless polyurethane hybrid membrane that is instant setting.

Prodeq meets the following:

- ASTM C836
- Crack Bridging per ASTM C1305

Prodeq is compatible with the following commonly used Henry products:

- Pumadeq Primers (incl. ST, LV, STXL, Primer 20, GC)
- GP Wearcoat
- FX Activator
- Duratac Self-Adhered Membrane
- NP180 Modbit Membranes
- Pumadeq Flex 30SL
- Pumadeg Flex 31MV
- Pumadeg Flex 32TX

Prodeq is compatible with cast-in-place and precast normal weight concrete, lightweight structural concrete, modified bitumen sheet membrane, CMU, steel, stainless steel, aluminum, galvanized metal, copper, rigid PVC, dimensional lumber and plywood.

Prodeq can be used on all slopes ranging from vertical to dead level including fully submerged water conditions.

Prodeg has 0 g/L VOC content

Henry Company production facilities maintain and adhere to a full-time quality control program.

Physical properties and application instructions are available on Henry technical data sheets viewable at www.henry.com. or upon request.



LEED Certification

PRODUCT: FX 400

MR - CREDIT 4.x - RECYCLED CONTENT

RECYCLED CONTENT (POST-CONSUMER): 0% RECYCLED CONTENT (POST-INDUSTRIAL): 0%

MR - CREDIT 5.x- REGIONAL MATERIALS

EXTRACTION SITE: Raw materials are sourced to Henry from various

North American sources and extraction site of raw materials may vary without notice. As a result, the extraction site of materials used to manufacture this

product is undetermined.

MANUFACTURING SITE: 23 Commerce Rd, Fairfield, NJ 07004

VOC CONTENT: 0 g/L calculated less water