Coatings

Ероху



• Steel beams, structural steel & towers Concrete floors & conveyors Industrial equipment & storage tanks Sewage treatment basins Non-potable water storage facilities

9100 SYSTEM & V9100 SYSTEM

Versatile epoxy system is perfect for steel beams, rails and concrete floors.

- Self-priming, single coat provides service life equal to multiple
- · Outstanding impact resistance
- · Convenient 1:1 mixing ratio of base and activator
- Versatile base formula Works with all activators (Standard, Immersion, Low Temp or Fast Cure) at VOC <340 g/l or <250 g/l
- Meets USDA requirements for incidental food contact

STANDARD ACTIVATOR

For air and surface temperatures of 50-100°F (10-38°C)

IMMERSION ACTIVATOR

- For fresh or salt water immersion of steel or concrete where water temperatures do not exceed 125°F (52°C)
- Great for use in floor coating applications
- Produces slightly lower gloss than standard activator

LOW TEMPERATURE ACTIVATOR

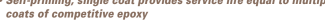
• For air and surface temperatures of 40-60°F (5-15°C)

FAST CURE ACTIVATOR

- For air and surface temperature of 50-100°F (10-38°C)
- · Produces slightly lower gloss than standard activator

DTM EPOXY MASTIC

A high solids, next generation polyamine converted epoxy.



- Superior long-term solvent, chemical and abrasion resistance



• Not for use in potable water tanks

- · Faster cure to minimize downtime
- Recoat in 4 hours at 70°F (21°C) and 50% RH

This is a two-component system. Order base and activator separately.

COLORS 9171402 Dunes Tan 266693 Buff 9122402 Marlin Blue **Equipment Yellow** 9145402 9165402 Regal Red 9168402 Tile Red 9186402 Navy Gray 9182402 Silver Gray 9115402 Aluminum 9179402 Black 9192402 White

SAFETY	COL	ORS
04054	00	0-4-4

Safety Blue 9133402 Safety Green 9144402 Safety Yellow

Tint Bases also available for custom colors.

Also available in 5-gallon pails.

ACTIVATORS

205015 Standard (<250 g/l) 9101402 214430[†] Immersion (<250 g/l) 9102402[†] 9103402 Low Temp. (<250 g/I) 9104402[†] 214432 Fast Cure (<250 g/l)

[†] Not for use with Tint Bases

# •		
SUBSTRATE		
STEEL	RUSTED STEEL	
CONCRETE	MASONRY	
VOC g/l		
9100 340	VOC <250 V9100	
Covers: 125-225 sn ft /nal		

APPLICATION

Covers: 125-225 sq. ft./gal.



Standard (<340 g/l)

Immersion (<340 g/l)

Fast Cure (<340 g/l)

Coatings

Specialty



FOR USE ON:

- Structural steel & bridges

- Machinery & equipment
 Areas with heavy corrosion
 Tank exteriors, metal roofs & cladding
 Ideal for anywhere that edge coverage
 Areas with and high protection is essential and high protection, adhesion, or elasticity is needed

PEGANOX®

Brush or roller applied, water-based, elastomeric acrylic maintenance coating designed for high protection, adhesion, or elasticity.

- Utilizes similar technology as Noxyde® but specifically designed to brush and roll
- Provides excellent long-term corrosion protection
- Reduces project costs with minimal surface preparation
- Ideal for maintenance projects
- Meets USDA requirements for incidental food contact

COLORS

225321 White

225322 Off White

225323 Gray Green

225324 Black



Covers: 220 sq. ft./gal.



FOR USE ON: Industrial machinery & equipment Structural stee Lockers Doors **Tables**

STEEL-TECH® HIGH BUILD **EPOXY MASTIC**

Epoxy coating that uses 316L stainless steel to protect against corrosion.

- Fortified with 316L Stainless Steel
- Applies direct to metal no primer needed
- For interior and exterior use on steel, concrete and more
- Can be used with 9100 System Activator
- Meets USDA requirements for incidental food contact

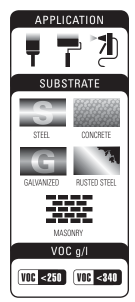
COLORS

266698 Metallic Gray

ACTIVATORS

205015 Standard (<250 g/l) 9101402 Standard (<340 g/l) 214430[†] Immersion (<250 g/l) 9102402[†] Immersion (<340 g/l) 9103402 Low Temp. (<250 g/l) 9104402[†] Fast Cure (<340 g/l) 214432 Fast Cure (<250 g/l)

[†] Not for use with Tint Bases



Covers: 125-225 sq. ft./gal.



Floor Coatings





9100 SYSTEM & V9100 SYSTEM DTM EPOXY MASTIC

Versatile, two-component epoxy system is perfect for concrete floors, pools and more. A high solids, next generation polyamine converted epoxy.

- Self-priming, single coat provides service life equal to multiple coats of competitive epoxy
- Superior long-term solvent, chemical and abrasion resistance
- Outstanding impact resistance
- Convenient 1:1 mixing ratio of base and activator
- Versatile base formula Works with all activators (Standard, Immersion, Low Temp or Fast Cure) at VOC <340 g/l or <250 g/l
- Meets USDA requirements for incidental food contact

STANDARD ACTIVATOR

• For air and surface temperatures of 50-100°F (10-38°C)

IMMERSION ACTIVATOR

- For fresh or salt water immersion of steel or concrete where water temperatures do not exceed 125°F (52°C)
- Great for use in floor coating applications
- Produces slightly lower gloss than standard activator
- Not for use in potable water tanks

LOW TEMPERATURE ACTIVATOR

• For air and surface temperatures of 40-60°F (5-15°C)

FAST CURE ACTIVATOR

- Faster cure to minimize downtime
- Recoat in 4 hours at 70°F (21°C) and 50% RH
- For air and surface temperature of 50-100°F (10-38°C)
- Produces slightly lower gloss than standard activator

This is a two-component system. Order base and activator separately.

00200	
9171402	Dunes Tan
266693	Buff
9122402	Marlin Blue
9145402	Equipment Yellow
9165402	Regal Red
9168402	Tile Red
9186402	Navy Gray
9182402	Silver Gray
9115402	Aluminum
9179402	Black
9192402	White

COLORS

SAFETY CO	LORS
-----------	------

9125402	Safety Blue
9133402	Safety Green
9144402	Safety Yellow

Tint Bases also available for custom colors.

Also available in 5-gallon pails.



APPLICATION



ACTIVATORS

AUIIIAI	3110
9101402	Standard (<340 g/l)
205015	Standard (<250 g/l)
9102402 [†]	Immersion (<340 g/l)
214430 [†]	Immersion (<250 g/l)
9103402	Low Temp. (<250 g/l)
9104402 [†]	Fast Cure (<340 g/l)
214432	Fast Cure (<250 g/l)

[†] Not for use with Tint Bases