

# CHEMMASTERS TRANSPORTATION INFRASTRUCTURE PRODUCTS

ChemMasters offers a wide variety of chemistries designed to meet the demanding requirements of state and provincial Departments of Transportation (DOT). Our products have undergone extensive testing at independent laboratories in order to verify they meet DOT performance specifications throughout the US and Canada. Consult the ChemMasters DOT Specifications map at **chemmasters.net**/ **Resources2.php** to view all the ChemMasters products that appear on your state or provincial Qualified Products Lists (QPL).

Available product categories include:

# White Pigmented Highway Cures

- Wax
- Resin
- Poly-Alpha Methylstyrene (PAMS)
- One-Step Cure & Penetrating Silane Sealer

# **Clear Highway Cures**

- Wax
- Resin

# Penetrating Water Repellent Sealers

- Water-Based Silane
- Solvent-Based Silane Including Low-VOC & Fast Drying Versions
- 100% Low-VOC Silane
- Oil, Water and Stain Resistant Silane
- Boiled Linseed Oil

# **Bridge & Sound Wall Coatings**

- Epoxy/Urethane Systems
- Elastomeric
- Siliconized Acrylic
- Acrylic (Textured & Smooth)

# Anti-Graffiti Coatings

- Non-Sacrificial
- Sacrificial

# Crack Repair & Sealers

High Molecular Weight Methacrylate (HMWM)

# Epoxy

#### **Concrete Restoration**

- Cementitious
- Polymer (Epoxy & MMA)
- Vertical & Overhead
- Low Temperature

# Grouts

- Cementitious
- Polymer (Epoxy & MMA)
- Low Temperature

# Form Release Agents & Set Accelerators







Phone: 440-428-2105 Toll-Free: 800-486-7866 Fax: 440-428-7091

Conset<sup>™</sup> Grout Non-shrink construction grade grout. Specifications: ASTM C1107; CRD C 621 92

# **Specialty Grouts**

One component, rapid setting multi-functional repair mortar for a wide variety of horizontal, vertical and overhead repairs.

# SpeedPatch<sup>™</sup>2.0

Horizontal Repairs

Durapatch<sup>™</sup> MMA

ChemSpeed<sup>™</sup> 65

ChemSpeed<sup>™</sup> 75

**ChemPatch<sup>™</sup> RS** 

Fast setting, gypsum free patching compound with superior freeze/thaw durability. Shavable after initial set.

**CONCRETE RESTORATION PRODUCTS** 

Very high strength, chemical resistant methyl methacrylate

Rapid setting, high strength, polymer modified highway or

One component, rapid setting "winter grade," high

industrial horizontal patching material. Can be extended with up to

50% pea gravel for deep patching. Specifications: ASTM C928, R3

performance mortar with high early strength for structural

patching mortar. Cures in low temperatures.

# Vertical & Overhead Repairs

repair and form & pour applications.

#### ChemPatch<sup>™</sup> V01

One component, polymer modified, high strength, fast setting, non-shrink repair mortar with fiber and migrating corrosion inhibitor for deep vertical and overhead structural repairs.

# SpeedPatch<sup>™</sup>2.0

Fast setting, gypsum free patching compound with superior freeze/thaw durability. Shavable after initial set. Color similar to standard concrete.





Select from the following ChemMasters Transportation Infrastructure (DOT) products or call our Technical Service Department at **1-800-486-7866** to discuss your application.

Quality • Innovation • Service

# GROUTS

# Cementitious Construction Grouts

Conset<sup>™</sup> Grout-XT Non-shrink, high performance construction grade grout with superior flow characteristics at installation temperature X-tremes. Specifications: ASTM C1107: CRD C 621 92

Conset<sup>™</sup> Grout NY Non-shrink construction grade grout for NY State DOT projects. Specifications: ASTM C1107; CRD C 621 92

Gorilla Grout<sup>™</sup> Non-shrink, non-metallic, very high strength precision grout. Specifications: ASTM C1107; CRD C 621 92

# **FORM RELEASE AGENTS & ACCELERATORS**

# Premium Hydro-Treated Oil-Based

Release

Oil-based, hydrotreated oil, dual action reactive concrete form release agent.

# Set Accelerators

Freezban NC<sup>™</sup>

Non-Chloride accelerator and densifier for concrete and masonry. Specifications: ASTM C494. Type E: AASHTO M 194. Type E: CRD C87, Type E

# Freezban<sup>™</sup> / Freezban<sup>™</sup> Beads

Accelerator for mortar, cement-based plaster and stucco. Available in liquid or bead formulations. *Specifications:* ASTM C494, Type C; AASHTO M 194, Type C; CRD C87, Type C

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# **Transportation** Infrastructure







# **Clear Resin Cures**

Safe-Cure<sup>®</sup> Clear DR

Clear dissipating resin cure. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class B

# EZ Strip Cure™

Clear curing compound which can be easily removed prior to application of subsequent floor coatings and treatments. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B

# EZ Strip Cure<sup>™</sup> DR

Clear dissipating resin cure for interior & exterior applications. Requires no UV exposure. Easily removed with light mechanical or hand abrasion, or low pressure water.

# **Clear Wax Cures** - DOT Approved in Many States

# Safe-Cure<sup>®</sup> 1200 Clear

Clear wax emulsion curing compound. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A

# Safe-Cure<sup>®</sup> 1000 Clear

Clear wax emulsion curing compound. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A

# White Pigmented Resin Cures -DOT Approved in Many States

# Certi-Vex<sup>®</sup> Envio Cure White 1315

White pigmented Poly Alpha-Methylstyrene (PAMS) resin highway curing compound. Specifications: ASTM C309, Type 2, Class A & B, ASTM C1315, Type II

# Safe-Cure<sup>®</sup> 2000

White pigmented resin highway curing compound. Specifications: ASTM C309, Type 2, Class B; FAA; CRD C300 version available upon request; Meets FAA requirements for Airport Use

# Safe-Cure<sup>®</sup> 3500

White pigmented highway curing compound. Specifications: ASTM C309, Type 2; MTO approved in Ontario, CA

# Certi-Vex<sup>®</sup> Envio Cure White 500 MTO

White pigmented resin highway curing compound. Specifications: ASTM C309, Type 2; MTO approved in Ontario, CA

# White Pigmented Wax Cures -**DOT Approved in Many States**

# Safe-Cure<sup>®</sup> 1200 HS

White pigmented wax emulsion highway curing compound. Specifications: ASTM C309, Type 2, Class A; DOT approved in many states; CRD C300 version available upon request; high solids

# Safe-Cure® 1200

White pigmented wax emulsion highway curing compound. Specifications: ASTM C309, Type 2, Class A; DOT approved in many states; CRD C300 version available upon request

# Safe-Cure® 1000V

White pigmented wax emulsion highway curing compound. Specifications: ASTM C309, Type 2, Class A; DOT approved in the state of Virginia

# Safe-Cure® 1000

White pigmented wax emulsion highway curing compound. Specifications: ASTM C309, Type 2, Class A; DOT approved in many states; CRD C300 version available upon request

# Safe-Cure<sup>®</sup> 800

White pigmented wax emulsion highway curing compound. Specifications: ASTM C309, Type 2, Class A; DOT approved in many states

# **1 Step White Pigmented Wax Cure & Protect DOT Approved in Many States**

# Silencure<sup>™</sup> DOT

White pigmented wax emulsion highway curing compound with penetrating silane sealer. Specifications: ASTM C309, Type 2, Class A; NCHRP 244, Series II and Series IV; ASTM C672

# **REACTIVE PENETRATING WATER REPELLENTS**

# Water-Based Silanes & Siloxanes

# PowerSeal<sup>®</sup> 40

40% solids, penetrating, water-repellent, chemically reactive water-based silane sealer for DOT and commercial concrete. Low-VOC (<100 g/L). Specifications: NCHRP 244, Series II & Series IV: ASTM C672

# Low-VOC Solvent-Based Silanes

# Certi-Vex<sup>®</sup> Penseal 244 O/W AIM

40% solids, low-VOC (<250 g/L), penetrating, water, oil and stain repellent, chemically reactive silane sealer for commercial and residential concrete. Specifications: NCHRP 244. Series II & Series IV: ASTM C672

# Aquanil<sup>™</sup> Plus 100

100% solids, low-VOC (<250 g/L), penetrating, water-repellent, fast drying, chemically reactive silane sealer for DOT, commercial and residential concrete. Specifications: NCHRP 244, Series II & Series IV: ASTM C672

# Certi-Vex<sup>®</sup> Penseal 244 100%

100% solids, low-VOC (<250 g/L), penetrating, water-repellent, chemically reactive silane sealer for DOT, commercial and residential concrete. Specifications: NCHRP 244, Series II & Series IV; ASTM C672

# Aquanil<sup>™</sup> Plus 40-A

40% solids, low-VOC (<250 g/L), penetrating, water-repellent, fast drying, chemically reactive silane sealer for DOT, commercial and residential concrete. Specifications: NCHRP 244. Series II & Series IV: ASTM C672

# Certi-Vex<sup>®</sup> Penseal 244 40% AIM

40% solids, low-VOC (<250 g/L), penetrating, water-repellent, chemically reactive silane sealer for DOT, commercial and residential concrete. Specifications: NCHRP 244, Series II & Series IV; ASTM C672





# Solvent-Based Silanes

# Aquanil<sup>™</sup> Plus 100

100% solids, penetrating, water-repellent, fast drying, chemically reactive silane sealer for DOT, commercial and residential concrete. Specifications: NCHRP 244. Series II & Series IV: ASTM C672

# Certi-Vex<sup>®</sup> Penseal 244 100%

100% solids, low-VOC (<250 g/L), penetrating, water-repellent, chemically reactive silane sealer for DOT, commercial and residential concrete. Specifications: NCHRP 244, Series II & Series IV: ASTM C672

# Aquanil<sup>™</sup> Plus 40

40% solids, penetrating, water-repellent, fast drying, chemically reactive silane sealer for DOT, commercial and residential concrete. Specifications: NCHRP 244. Series II & Series IV: ASTM C672

# Boiled Linseed Oil

# Anti-Spall 55

55% solids, boiled linseed oil anti-spalling compound for DOT and commercial concrete. Specifications: ASTM D235: ASTM D260: AASHTO M126 & M128: Fed. Spec. TTL 190C & TTT 291C

# **COATINGS**

# **Bridge Coatings**

# Duraguard<sup>™</sup> 310CRU

Two-component, chemical resistant, aliphatic urethane. Standard and custom pigments available. Use Safe-Cure & Seal EPX as primer as part of DOT listed epoxy/urethane coating system. Standard and custom pigments available. Specifications: ACI 302.89. Table 1.1. Class 1. 2. 3. 4 & 5 floors: USDA when cured

# GreenThane<sup>™</sup> 310WB

Two-component, water-based, chemical resistant, aliphatic urethane. Standard and custom pigments available. Use Safe-Cure & Seal EXP as primer as part of DOT listed epoxy/ urethane coating system. Standard and custom pigments available. Low-VOC (<100 g/L). Specifications: ACI 302.89, Table 1.1; USDA when cured

# Safe-Cure<sup>®</sup> & Seal EPX

Two-component epoxy curing compound, sealer and primer. Available in clear or pigmented formulations. *Specifications:* ASTM C309, Type 1 or 2 (pigmented), Class A & B; NCHRP 244 Series II & IV; ASTM C1315, Type I or II (pigmented), Class B; USDA when cured

# ColorCoat<sup>™</sup> XL

100% siliconized acrylic stain specifically formulated to have superior water shedding characteristics for exterior substrates. Standard and custom pigments available. Federal Specifications: TTC-555B & TTP 141D

#### **ColorCoat**<sup>™</sup>

100% acrylic coating for concrete and masonry. Standard and custom pigments available. *Federal Specifications:* TTC-555B & TTP 141D

# Wall Coatings

# ColorCoat<sup>™</sup> XL

100% siliconized acrylic stain specifically formulated to have superior water shedding characteristics for exterior substrates. Standard and custom pigments available. Federal Specifications: TTC-555B & TTP 141D

# **ColorLastic**<sup>™</sup>

100% elastomeric acrylic coating formulated to bridge hairline cracks, withstand substrate movement and accommodate rapid changes in temperature. Standard and custom pigments available. Federal Specifications: TTC-555B & TTP 141D

# ColorCoat™

100% acrylic coating for concrete and masonry. Standard and custom pigments available. Federal Specifications: TTC-555B & TTP 141D

#### TextureD0T

100% acrylic, textured coating for concrete and masonry. Standard and custom pigments available. *Specifications:* ASTM C309; USDA when cured

# TextureDOT<sup>™</sup> - Smooth

100% acrylic, smooth coating for concrete and masonry. Standard and custom pigments available. Specifications: ASTM C309: USDA when cured

# Anti-Graffiti Coatings

#### Graffiti Stopper<sup>™</sup>

Two-component, non-sacrificial urethane that repels most paints and inks used by taggers to create graffiti.

# Graffiti Stopper 1K<sup>™</sup>

Single component, non-sacrificial urethane that repels most paints and inks used by taggers to create graffiti.

# Graffiti Seal<sup>™</sup>

Sacrificial anti-graffiti coating.

# Graffiti Eraser<sup>™</sup>

Removes graffiti from concrete, masonry, brick, block, tile, natural stone or coated surfaces.

# **CRACK REPAIR & SEALERS**

# High Molecular Weight Methacrylates

# Duraguard<sup>™</sup> 401-30E

Very low viscosity, solvent-free, high molecular weight methacrylate penetrating sealer and crack healer with enhanced elongation for high flexural applications.

# Duraquard<sup>™</sup> 401

Very low viscosity, solvent-free, high molecular weight methacrylate penetrating sealer and crack healer.

# Epoxy

#### Duraguard<sup>™</sup> HM Sealer

100% solids, low viscosity, high modulus, moisture insensitive, gravity fed or injection epoxy crack filler and sealer.