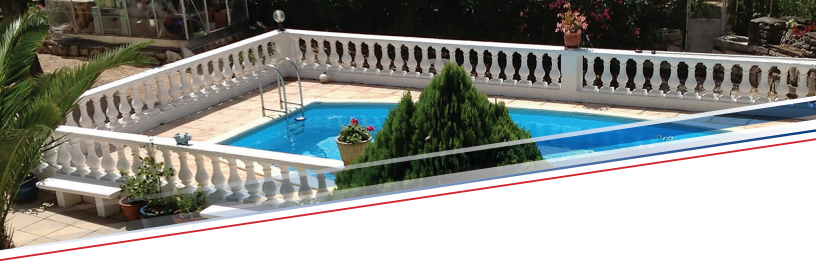


# **Pool Paints & Outdoor Spaces**



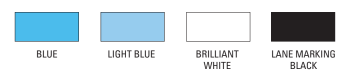


# PREMIUM RUBBER INDOOR/OUTDOOR CONCRETE POOL PAINTS FROM CHEMMASTERS

### **Brighten & Protect Your Recreational or Backyard Oasis**

ChemMaster's Premium Rubber Pool Paint extends the life of your pool surface by utilizing a blend of polymers, pigments & ultra violet stabilizers to slow the effect of harmful UV rays. ChemMaster's Premium Rubber Pool Paint offers prolonged protection against chlorine, algae & pool chemicals. Excellent for new or old concrete and plaster pools. Apply over existing acrylic & chlorinated rubber pool paints, as well as bare concrete & plaster surfaces.

Premium Rubber Pool Paint is available in Blue, Light Blue, Brilliant White and Lane Marking Black.





- EASY TO USE
- COLORS RETAIN VIBRANCY FOR YEARS
- DRIES QUICKLY
- NON-FADING
- GREAT FOR RE-COATING PREVIOUSLY PAINTED POOLS
- STRONG UV PROTECTION
- RESISTANT AGAINST CHLORINE



Select from the following ChemMasters coatings, cures, pool paints and sealers, or call our Technical Service Department at **1-800-486-7866** to discuss your application.



# **FILM FORMING CURES & SEALERS**

### Low-VOC Solvent-Based Cure & Protects

#### **Crystal Clear A**

25<sup>b</sup>/<sub>2</sub> solids, low-VOC (<350 g/L), super high gloss, high solids, non-yellowing, siliconized acrylic cure & protect for new and existing decorative and broom finish concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured* 

#### **Stamped & Decorative Concrete Sealer 400A**

Super high gloss, anti-bubbling, slow evaporating cure & protect for stamped and decorative concrete. 200% to 300% more working time than traditional low-VOC formulations.

#### Certi-Vex® AC1315 SuperSeal HG

30% solids, low-VOC (<350 g/L), super high gloss, high solids, non-yellowing, acrylic co-polymer cure & protect for new and existing broom finish and decorative concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured* 

#### Certi-Vex® AC1315 SuperSeal Satin

25% solids, low-VOC (<350 g/L), matte/flat finish, non-yellowing, acrylic co-polymer cure & protect for new and existing decorative concrete. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured

#### Traz 25<sup>™</sup> A

25% solids, low-VOC (<400 g/L), high gloss, non-yellowing, pure methyl methacrylate cure & protect with improved chemical resistance for decorative concrete, exposed aggregate, pavers and terrazzo.

#### Polyseal<sup>™</sup> EZ / Polyseal<sup>™</sup> EZ Honey Brown

Low-VOC (<350 g/L), bubble resistant, high gloss, non-yellowing, high performance acrylic co-polymer cure & protect for new and existing broom finish and decorative concrete. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; USDA when cured

#### Solvent-Based Cure & Protects

#### **Crystal Clear**

25% solids, super high gloss, high solids, non-yellowing, siliconized acrylic cure & protect for new and existing decorative and broom finish concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured* 

#### Certi-Vex® AC1315 HG

30% solids, super high gloss, high solids, non-yellowing, acrylic co-polymer cure & protect for new and existing decorative concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured* 

#### Traz 25™

25% solids, high gloss, non-yellowing, pure methyl methacrylate cure & protect with improved chemical resistance for decorative concrete, exposed aggregate, pavers and terrazzo.

#### **Polyseal**<sup>™</sup>

25% solids, high gloss, non-yellowing, high performance acrylic co-polymer cure & protect for new and existing broom finish and decorative concrete. *Specifications: ASTM C309, Type 1* (*Type 1D upon request*), *Class A & B; ASTM C1315, Type I, Class A; USDA when cured* 

#### Water-Based Sealers

#### Paver Enhancer<sup>™</sup>

Penetrating water-based treatment for many types of architectural pavers to deepen and enhance color development. Minimizes formation of efflorescence and maximizes breathability in a matte finish that resists staining.

### Tints & Anti-Slip Additives

#### **Translucent Tint**

Translucent pigment for solvent-based cure & protects and sealers.

#### Slip Stop™

Slip resistant micronized bead additive for use with film forming cures, sealers and coatings.

# COATINGS

## Pool Coatings

#### **ChemMasters® Premium Rubber Swimming Pool Paint**

Excellent Protective and Decorative coating for use on concrete and plaster swimming pools that are bare or have been previously painted with acrylic, ChemMasters Rubber or chlorinated rubber based paint. Available in Brilliant White, Light Blue, Blue and Lane Marking Black.

# **RETARDERS & ACCELERATORS**

### Surface Retarders

#### Exposee™

Surface retarder to create exposed aggregate look.

# 1 STEP CURES & PENETRATING SILANE

### Low-VOC Solvent-Based

#### Certi-Vex<sup>®</sup> Guard Clear AIM

Low-VOC (350 g/L), non-yellowing, high gloss, acrylic co-polymer, cure & protect with penetrating silane shield for decorative, commercial and residential concrete. *Specifications: ASTM C309, Type 1 (Type 1D available upon request), Class A & B, ASTM C1315, Type I, Class A* 

# Solvent-Based

#### Certi-Vex<sup>®</sup> Guard Clear

Non-yellowing, high gloss, acrylic co-polymer, cure & protect with penetrating silane shield for decorative, commercial and residential concrete. *Specifications: ASTM C309, Type 1 (Type 1D available upon request), Class A & B, ASTM C1315, Type I, Class A* 



contain a chemically reactive silane that penetrates deeply into concrete pores and capillaries where it reacts to form a water repellent silicone for long-term protection against damage caused by freeze/thaw cycles and deicing chemicals. Cure your concrete and add a Silane Shield for enhanced durability, all in one application.





Phone: 440-428-2105 Toll-Free: 800-486-7866 Fax: 440-428-7091 300 Edwards St., Madison, OH 44057 www.chemmasters.net info@chemmasters.net