



# Integrated Chemical Specialties

- a division of Integrated Traffic Systems USA



## SPECIALTY COATINGS

bringing **solutions**  to **complex** chemistry



# SPECIALTY COATINGS



**ANTIFUNGAL COATING**



**ANTI-FUNGAL DTM Direct to Metal**



**ANTI-FUNGAL Primer**



**ASPHALT Crackfiller Coating**



**ASPHALT SEAL COATING**



**DURASEAL**



**DURAPAVE**



**ELASTOMERIC CRACK FILLER**



**CHALK DEFENDER uma**



**DTM WB CLEAR**



**DURACOAT CLEAR**



**POLYCOAT Aerosol**



**POLYCOAT SB**



**POLYCOAT WB**



**SPAR VARNISH SB**



**1KSBPU-POLYURETHANE COATING**



**CLEAR DRIVEWAY SEALER**



**CONCRETE COATING DEFENDER SB**



**CONCRETE COATING DEFENDER WB**



**ELASTOMERIC Crack Filler**



**LITHIUM CONCRETE COATING- CoSi**



**LITHIUM COATING METAL - CoSi M**



☐ **LITHIUM CONCRETE STAIN-CoSi**

☐ **LITHIUM IR REFLECTIVE- CoSi IR**

☐ **ROAD CURB PAINT <sub>SB</sub>**

☐ **1KSBPU-POLYURETHANE COATING**

☐ **DURACOAT Aerosol Acrylic Coating**

☐ **DIRECT TO METAL PAINT**

☐ **DURAFENCE <sub>SB</sub> Aluminum**

☐ **DURAFENCE <sub>WB</sub> Budget**

☐ **DURAFENCE <sub>WB</sub> Premium**

☐ **ECO-COAT Aerosol**

☐ **PRIMER SEALER STAIN BLOCKER**

☐ **RED OXIDE PRIMER <sub>SB</sub>**

☐ **RED OXIDE PRIMER <sub>WB</sub>**

☐ **RUST CONVERTER**

☐ **ALUMINUM ROOF COATING <sub>SB</sub>**

☐ **DURAFENCE <sub>SB</sub> OILBASE**

☐ **ELASTOMERIC ROOF COATING**

☐ **ELASTOMERIC ROOF PATCH <sub>WB</sub>**

☐ **ROOF CEMENT Ponding Water**

☐ **SILICONIZED ROOF COATING**

*Your Preferred Supplier Of High-Quality Chemicals*

# ANTIFUNGAL COATING

## ANTI-FUNGI, ANTI MILDEW PROTECTIVE ELASTOMERIC MASTIC COATING

Engineered with the synergy of tough acrylic resin and containing EPA registered Anti-Fungal, Anti-Microbial additives to yield a high-performance protective coating. Prevents long term spread of harmful microbes, mildew, mold, fungus. Resists the growth and spread of spores, bacteria, mold, mildew, and fungus on the surfaces where the coating is applied. **Safe, durable, effective on interior or exterior walls, tiles, ceilings, pipes, HVAC equipment, ducts, machinery.**

High build elastomeric, protective mastic coating formulated to be an easy to apply, low odor, low VOC, tough acrylic coating that incorporates long term anti-fungal, anti-mildew, anti-mold growth properties when applied correctly on properly prepared substrates. Extremely durable and will not breakdown under long term use or weathering. **Coverage is 80 square feet per gallon**

**or 1.25 gallons per 100 square feet.** For problematic substrates or special exposure conditions we recommend our AirDeFender primer. For galvanized metal, aluminum and other metal surfaces we recommend our DTM (direct to metal) AirDeFender.

- Contains EPA registered ingredients.
- Ready to Spray (RTS), No need for thinning. Easy to apply.
- Safe, tough, durable, low odor, low VOC, Acrylic resin base protective coating Formula.
- **Has extremely good adhesion and durability on most clean properly prepared substrates.**
- Effectively resists the growth and controls the spread of mold, mildew, fungi, bacteria, harmful spores.
- Good for interior or exterior use. Protect HVAC duct systems, walls, pipes, ceilings, basements, closets.



### Antifungal Coating



## ANTI-FUNGAL DTM Direct To Metal

### ANTIFUNGAL ANTI MILDEW DIRECT TO METAL DTM PROTECTIVE COATING, ACRYLIC PAINT

Contains EPA registered Anti-Fungal Anti-Microbial additives and high-performance acrylic resins. **Prevents long term spread of harmful microbes, mildew, mold and fungus.** Can be applied directly to various metal surfaces without the need for a primer. Prevents, controls and resists the growth and spread of spores, bacteria, mold, mildew, and fungi. Excellent for interior or exterior use on all metal surfaces, pipes, HVAC equipment, ducts, machinery

**AirDeFender DTM** is formulated with EPA registered anti-fungal additives. **This high performance direct to metal (DTM) protective coating is water base, non-flammable, safe, easy to apply, low odor, low VOC that incorporates long term anti-fungal, anti-mildew, anti-mold growth properties when applied correctly on properly prepared metal substrates. Versatile coating, other than direct to metal DTM can also be applied to a variety of substrates including concrete, block walls, tiles, sheet rock and previously painted surfaces.** Extremely durable

and will not breakdown under long term use or weathering. Available in WHITE and several colors. Coverage is 150 square feet per gallon.

- **Contains EPA registered products.**
- Ready to Spray (RTS), No need for thinning. Easy to apply. Spray directly on to metal.
- Available in White with one coat coverage. Several standard colors, custom color matching.
- Safe, water-cleanup, tough, durable, low odor, low VOC, Acrylic resin base protective coating Formula.
- **Designed to have extremely good adhesion and durability on most clean properly prepared substrates.**
- Works great on concrete, tiles, sheet rock, block walls, interior / exterior walls, and previously painted surfaces.
- Effectively controls the growth and resists spread of mold, mildew, fungi, bacteria, harmful spores.
- Good for interior or exterior use. Protect metal HVAC equipment, machinery, pipes, ducts, etc.

# ANTI-FUNGAL Primer

## ANTI-FUNGAL, ANTI-MILDEW PRIMER FOR HARD TO STICK SURFACES

Water based primer that contains EPA registered Anti-Fungal, Anti-Microbial additives to prevent long term spread of harmful microbes, mildew, mold, fungus. Apply directly to problematic surfaces or when conditions require extra adhesion and protection. Prevents, controls, resists the growth and spread of spores, bacteria, mold, mildew, fungus. Use on interior or exterior walls, ceilings, HVAC ducts machinery. Topcoat with high performance AirDefender coating.

**Anti-Fungal PRIMER** is water base, safe to use, non-flammable, **easy to apply, low odor, low VOC, tough acrylic coating that incorporates long term anti-fungal, anti-mildew, anti-mold growth properties when applied correctly on properly prepared hard to stick problematic substrates.** Thin viscosity and special additives facilitate penetrating and preparing substrates for a topcoat. Extremely durable and **will**

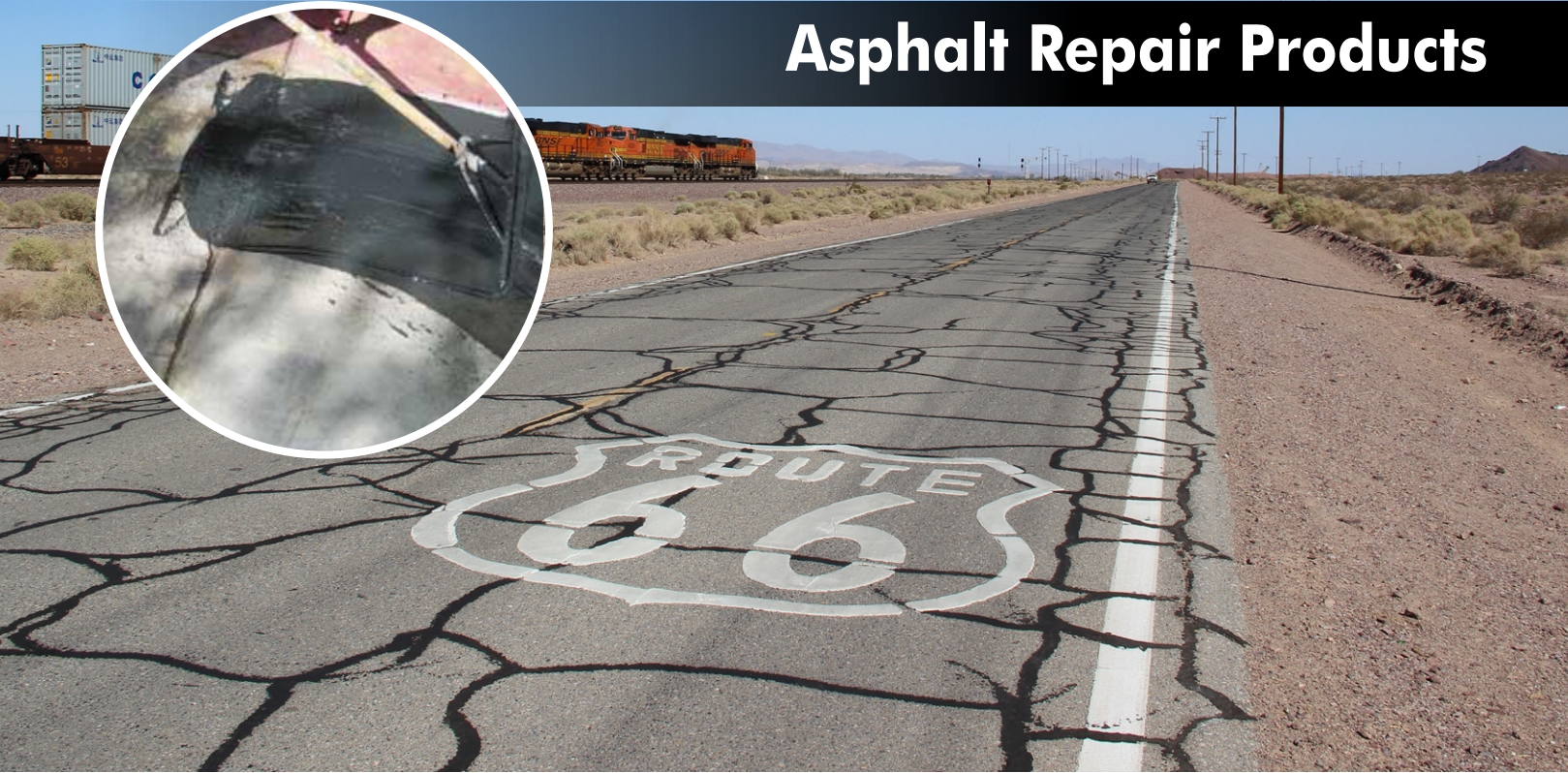
**not breakdown under long term use or weathering. Coverage is 150 square feet per gallon.**

- **Designed as a primer for hard to stick surfaces and for additional protection.**
- Contains EPA registered additives for anti-fungal, anti-microbe, anti-mildew protection.
- Ready to Spray (RTS), No need for thinning. Easy to apply. Apply using brush, roller or spray equipment.
- **Safe, water-cleanup, tough, durable, low odor, low VOC, Acrylic resin base protective coating Formula.**
- Has extremely good adhesion and durability on most clean properly prepared substrates.
- Effectively controls the growth and resists spread of mold, mildew, fungi, bacteria, harmful spores.
- Good for interior or exterior use. Designed to be top-coated with decorative AirDeFender coating.



**Antifungal Coating**

# Asphalt Repair Products



## ASPHALT Crackfiller Coating

### EXTREMELY DURABLE, ASPHALT CRACKFILLER, PREMIUM SEALER COATING IN ONE

Specially formulated, ready to use, high performance, PREMIUM quality Asphalt Crack Filler Coating Sealer. This is not a low-quality big box store coating. It is a well formulated, well tested premium quality asphalt emulsion fortified with acrylic latex and rubber polymers. It contains special aggregates to give a tough, non-skid, water proof, flexible surface.

Priced by the gallon.  
Packaged in 5, 55 or 250-gallon containers.

This well formulated, thoroughly tested **premium quality asphalt coating, black-top seal coating supplied as ready to use.** No thinning or addition of sand or aggregate is needed. Just blend the product thoroughly and apply. **It is fortified with special acrylics, rubber polymers and aggregates to yield a strong durable, anti-skid, flexible water-proof asphalt coating-sealer.** It can be applied over 1-inch thick wide cracks. This coating will cure over-time and will not crack and will stay flexible. Two coats may be needed in certain applications. Severely damaged and cracked asphalt can be repaired and protected. Being water based it is non-flammable, non-toxic. Dries fast and will not track. Depending on job requirements and budget, we offer several grades of Asphalt Sealers-overlays-coatings.

- **High performance crack-filler and asphalt sealer in one product.**
- Formulated and tested to repair severely damaged, neglected, cracked asphalt.
- Saves the time and expense to completely remove and reinstall asphalt surfaces.
- Will rejuvenate, water-proof, protect for years of service.
- Expensive. But its long-term performance and durability far outweigh the product cost.
- Ready to use. Will not excessively settle in shipping or storage.
- No need to add sand or aggregate. Ready to use.
- Based on Safe Asphalt emulsion. Will not smell, burn or irritate skin.
- Fortified with high percentage of Acrylic Latex and Rubber polymers for extra durability and flexibility.
- **Will resist reflective cracking and water deterioration.**
- Dries fast at 77°F will not wash away even if it rains 1 hour after application.
- Can be sprayed or applied with roller or with a squeeze at temperature range of 40 - 90°F.
- We offer several grades of asphalt sealers depending on the job requirements and budget.

# ASPHALT SEALCOATING

## LOW COST, GOOD QUALITY ASPHALT SEALER, BLACK TOP SEALCOATING

Specially formulated, ready to use, good performance Asphalt Coating - Protective blacktop Sealer. **UNLIKE** low quality asphalt sealers sold at big box stores, **THIS PRODUCT is specifically formulated with good quality asphalt emulsions, fortified with acrylic latex and rubber polymers.** Contains special aggregates to impart a tough, durable, non-skid, water-proof surface. Recommended, convenient for seal coating companies for plant pickup.

This good quality Asphalt Sealer is ready to apply-use. No thinning or addition of sand or aggregate is needed. Just blend the product thoroughly and apply. **It is formulated with special emulsions, acrylics, rubber polymers and aggregates to yield a strong durable, anti-skid, flexible water-proof asphalt coating-sealer.** It can be applied over 1-inch thick cracks. This coating will cure over-time and will not crack and will stay flexible. Two coats may be needed in certain applications. Being water based it is non-flammable, non-toxic. Dries fast and will not track. Depending on job requirements and

budget levels we offer several grades of Asphalt Sealers-over-lays-coatings.

- **Formulated to performance substantially better than sealers sold at hardware stores.**
- Ready to use. Will not excessively settle in shipping or storage.
- No need to add sand or aggregate. Ready to use.
- **Safe Asphalt emulsion. Will not smell, burn or irritate skin.**
- Fortified with Acrylic and Rubber polymers for extra durability and flexibility.
- Will resist reflective cracking and water deterioration.
- Dries fast at 77°F , will not wash away even if it rains 1 hr after application.
- Can be sprayed or applied with roller or with a squeeze at temperature range of 40 - 90°F .
- **We offer several grades of asphalt sealers depending on the job requirements and budget.**
- Select (low cost) --- Professional --- Premium --- Elite (top grade high cost).



**Asphalt Repair Products**

# Asphalt Repair Products



## DURASEAL

### LOW COST, SELECT GRADE COATING, OVERLAY, SEALER TO REPAIR ASPHALT

Beautify, protect and extend the life of asphalt with SELECT GRADE SEALER. **Safe, easy to apply, economically priced, coating that dries and cures fast for years of service.** Use on asphalt parking lots, driveways, streets, roads, asphalt roofs, any concrete substrate. For better performance use our higher cost but better quality and performance PREMIUM GRADE SEAL COATING.

Priced by the gallon.  
Packaged in 5-gallon or 55-gallon drums.

Old weathered asphalt will show aggregate and have a faded ugly look. Rejuvenate, protect, beautify, and extend the service life of weathered asphalt with economically priced **DuraSeal**. **DuraSeal I** is not your typical cheap coal tar or asphalt-based seal coating. It is a strong, yet flexible water based, coating. Being a true coating, it dries and cures fast, hence it will not track and stain like conventional seal coatings. Unlike typical seal coatings it does not need any heat during application or curing. **DuraSeal is environmentally safe, since it will not**

**leach out harmful poly aromatic hydrocarbons PAH's to the environment in the form of rain water wash-off, that asphalt or coal tar based black top sealers do.**

- **Dries fast. No prolonged down times. No tracking or staining after application.**
- Recommended for parking lots, driveways, cart paths or any asphalt surface.
- Available in Asphalt Black, Concrete Gray, Heat Reflective Gray, Safety Green and Clear.
- Federal Studies have shown White paint on parking lots reflects the sun's heat.
- White or gray parking lot coatings can help to lower global warming.
- We offer WHITE DURASEAL for heat and UV reflection.
- **Economically priced yet proven with excellent field performance.**
- Where superior performance is required we recommend our PREMIUM GRADE SEAL-COATING.

# DURAPAVE

## PERMANENT, STRONG, FAST CURE ASPHALT POTHOLE REPAIR ACTIVATED BY WATER

**DURAPAVE** is a uniquely formulated, eco-friendly, solvent free, VOC free, fast cure, permanent cold patch asphalt repair. Unlike conventional repair products this formulation is instantly activated, cures and hardens with water immediately to form a very strong, extremely durable, permanent asphalt pothole repair. **Permanently repair damaged areas of streets, roads, bridges, highways, parking lots, airports, pot holes instantly, and in any weather.**

**DURAPAVE** is a thoroughly tested, revolutionary formulation that cures with water. **DURAPAVE** is eco-friendly and can be used in any conditions, and cures (hardens) extremely fast to produce a very strong durable material to patch potholes, damage on asphalt roads-streets-highways-runways-parking decks-driveways-walkways. It does not need any heat source, contains no environmentally harmful asphalt, coal tar, cutbacks or solvents. **Contains renewable vegetable oil. Cured material is stronger than regular road pavement asphalt that result in a fast, strong, durable, permanent asphalt repair.** Product is moisture sensitive so unopened must be stored in a cool dry area. Opened container must be completely used up as soon as possible. Once opened partial container must

be sealed properly and stored in cool dry place. Moisture contamination of the unopened stored product or not properly sealed open container will result in hardening of product in the container. Before application, thoroughly clean the pot hole or damaged areas. Remove as much loose debris from the pothole as possible. Remove lid from bucket and pour **DURAPAVE** in the pothole to fill the entire damaged area. Compact the **DURAPAVE** in the hole with a tamper until it is even with the road surface. Then pour water on the entire surface. Compact again immediately. Then leave it alone, it will cure and harden in 15 minutes at regular 77°F temperature. **Road can be open to traffic in 30 minutes.** It takes about a half gallon of water per 4-gallon bucket (3.5-gallon bucket packed to the brim nets 55 pounds) of **DURAPAVE**. Coverage is 5 square feet at 1 inch thick per 55 pound.

- **Easy to use, permanent, fast set, fast cure, eco-friendly ready to use asphalt patching compound.**
- Made from renewable oils, VOC free, tough, water activated, durable, permanent, cost effective asphalt pothole repair.



## Asphalt Repair Products

# Asphalt Repair Products



## ELASTOMERIC CRACK FILLER

### REPAIR, PATCH, SEAL ASPHALT, CONCRETE CRACKS EXPANSION JOINTS 1 INCH WIDE

Specially formulated, premium quality, ready to use, high performance, flexible, non-shrink, asphalt-concrete repair product. Designed to stay flexible that's why it is not recommended as a topcoat wearing surface. **It is fortified with special acrylics, rubber polymers and aggregates to yield a flexible, water-proof, elastomeric crack filler.**

It can be applied to 1-inch thick wide cracks and expansion joints. This coating will cure over time and will

not crack and will stay flexible. Two coats may be needed in certain deep crack or joint applications. Severely damaged and cracked concrete or asphalt can be repaired and protected. Being water based it is nonflammable, non-toxic. No mixing of two components needed. It is ready to use, dries fast and will not track.

Priced by the gallon.

Packaged in 1-gallon jugs, 5-gallon buckets.

# CHALK DEFENDER UMA

## CLEAR AEROSOL UPSIDE DOWN SPRAY CANS TO PROTECT SEAL CHALK LINE

High performance, solvent based, extremely durable, easy to use, self-curing, interior or exterior use. One component CLEAR alkyd-polyurethane coating. Packaged in convenient to use upside down aerosol spray cans. Fitted with narrow spray "whip cream type" UMA spray tips. Use these aerosol cans to seal, protect temporary chalk snap guide marking lines for construction work from wearing, wind, moisture and traffic.

**ChalkDefender UMA is extremely durable, top quality solvent-based acrylic-alkyd-polyurethane co-polymeric coating.** Conveniently packaged in **upside down aerosol spray cans**, fitted with wide spray "T" tips. No thinning or mixing or spray equipment required. Just shake cans till the ball rattles and spray. **Product contains high solids and high resin content to yield a very tough, durable, weather resistant, chalk resistant, chip resistant, rust resistant coating when dry. It can be applied on interior or exterior substrates.** Even though it is designed for paint metal surfaces it

works very well on several other substrates. Use as protective clear top coating over already painted surfaces. Protects against weathering, scratching, chipping, staining and dirt pick-up. Being solvent based it is flammable. Contains no lead, chromium or harmful CFC's.

- **CLEAR, Fast Dry, High Solids, conveniently packaged in no waste non-clogging aerosol cans.**
- Polyurethane Resin for exterior Durability, Good Adhesion, Flexibility, Non-chalking, Chip and Flake resistant.
- **Seal, Protect temporary chalk snap construction guide marking lines.**
- Once dry this clear coating will protect lines, marking from disappearing due to traffic wear, wind, and water.
- Being solvent base aerosol paint, it is a **FLAMMABLE** product. Please use caution and safety procedures.



## Clear Coating



## DTM<sub>WB</sub> CLEAR

### CLEAR WATER-BASED, ACRYLIC COATING FOR CONCRETE, MASONRY, WOOD, METAL

High performance, water based, extremely durable, easy to use, self-curing, approved for interior or exterior use. **One component CLEAR ACRYLIC coating.** Non-flammable, low odor, easy to mix-spray-cleanup, designed to wet out and bond tenaciously to a variety of substrates. Dries fast to yield a tough gloss clear coating. Use as a protective coating for unpainted substrates or as a clear coat over painted surfaces as clear protective top coat.

**DTM<sub>WB</sub> is extremely durable, top quality water based, high performance 100% CLEAR ACRYLIC COATING** is packaged in 1 gallon or 5-gallon containers. Being water-based it is non-flammable, low odor, low VOC, easy to spray and cleanup. No thinning required ready to use. **Product contains high solids and high resin content to yield a very tough, durable, weather resistant, chalk resistant, chip resistant, rust resistant coating when dry.** It can be applied on interior or exterior substrates. Even though **it is designed for paint metal surfaces it works very well on several**

**other substrates.** Use as a protective clear top coating over already painted surfaces. Protects against weathering, scratching, chipping, staining and dirt pick-up. Being water based it is non-flammable. Contains no lead, chromium or harmful CFC's.

- CLEAR ACRYLIC, water-based, non-flammable, low odor, low VOC, Fast Dry, High Solids.
- **Specially designed ACRYLIC RESIN for exterior Durability, Good Adhesion, Flexibility, Non-chalking, Chip and Flake resistant.**
- Paint / Coat directly over concrete, wood, metal surfaces without need for elaborate surface preparation.
- Paint over already painted surfaces as a clear, compatible clear protective top coating.
- **Top coating protects base coat against weathering, scratching, chipping, staining, tire marks, dirt pick up.**
- High Performance, easy to use, no need of mixing two components as with 2C catalyzed polyurethanes.

# DURACOAT Clear

## CLEAR AEROSOL STRAIGHT UP SPRAY PAINT CANS DURABLE POLYURETHANE COATING

High performance, solvent based, extremely durable, easy to use, self-curing, interior or exterior use. **One component CLEAR alkyd-polyurethane coating.** Packaged straight-up spray aerosol spray cans. Formulated to wet out and bond tenaciously to a variety of substrates. Dries fast to yield a tough gloss clear coating. Use as a protective coating for unpainted substrates or as a clear coat over painted surfaces as clear protective top coat for vertical surfaces.

**DURACOAT clear is extremely durable, top quality solvent-based alkyd-polyurethane co-polymeric coating.** Conveniently packaged in straight up spray aerosol spray cans. No thinning or mixing or spray equipment required. Just shake cans till the ball rattles and spray. **Product contains high solids and high resin content to yield a very tough, durable, weather resistant, chalk resistant, chip resistant, rust resistant coating when dry.** It can be applied on interior or exterior substrates. Even though it is designed for paint metal surfaces it works very well on several other substrates.

Use as a protective clear top coating over already painted surfaces. Protects against weathering, scratching, chipping, staining and dirt pick-up. Being solvent based it is flammable. Contains no lead, chromium or harmful CFC's.

- **CLEAR, Fast Dry, High Solids, conveniently packaged in no clog, no waste aerosol cans.**
- Polyurethane Resin for exterior Durability, Good Adhesion, Flexibility, Non-chalking, Chip and Flake resistant.
- Paint/Coat directly over concrete, wood, metal surfaces without need for elaborate surface preparation.
- Paint over already painted surfaces as a clear, compatible clear protective top coating.
- **Top coating protects base coat against weathering, scratching, chipping, staining, tire marks, dirt pick up.**
- High Performance, easy to use, no need of mixing two components as with 2C catalyzed polyurethanes.
- Being solvent base aerosol paint, it is a **FLAMMABLE** product. Please use caution and safety procedures.



### Clear Coating



## POLYCOAT Aerosol

### CLEAR POLYURETHANE COATING SEALER PACKAGED IN AEROSOL SPRAY CANS

High performance, solvent based, extremely durable, easy to use, self-curing, interior or exterior use, one component CLEAR alkyd-polyurethane coating. Packaged in convenient to use upside down aerosol spray cans. Formulated to wet out and bond tenaciously to a variety of substrates. Dries fast to yield a tough gloss clear coating. Use as a protective coating for unpainted substrates or as a clear coat over painted surfaces as clear protective top coat.

**POLYCOAT aerosol is extremely durable, top quality solvent-based acrylic-alkyd-polyurethane co-polymeric coating.** Conveniently packaged in upside down aerosol spray cans, fitted with wide spray "T" tips. No thinning or mixing or spray equipment required. Just shake cans till the ball rattles and spray. **Product contains high solids and high resin content to yield a very tough, durable, weather resistant, chalk resistant, chip resistant, rust resistant coating when dry. It can be applied on interior or exterior substrates.** Even though it is designed for paint metal surfaces it works very well on several other substrates. Use as a protective clear top coating over already painted surfaces. **Pro-**

**fects against weathering, scratching, chipping, staining and dirt pick-up.** Being solvent based it is flammable. Contains no lead, chromium or harmful CFC's.

- **CLEAR, Fast Dry, High Solids, conveniently packaged in no waste aerosol cans.**
- Polyurethane Resin for exterior Durability, Good Adhesion, Flexibility, Non-chalking, Chip and Flake resistant.
- **Paint / Coat directly over concrete, wood, metal surfaces without need for elaborate surface preparation.**
- Paint over already painted surfaces as a clear, compatible clear protective top coating.
- Top coating protects base coat against weathering, scratching, chipping, staining, tire marks, dirt pick up.
- High Performance, easy to use, no need of mixing two components as with 2C catalyzed polyurethanes.
- Being solvent base aerosol paint, it is a **FLAMMABLE** product. Please use caution and safety procedures.

# POLYCOAT<sup>SB</sup>

## CLEAR SOLVENT BASED ONE COMPONENT POLYURETHANE COATING

High performance, solvent based, extremely durable, easy to use, self-curing, approved for interior or exterior use. One component CLEAR polyurethane coating. Easy to mix and spray, designed to wet out and bond tenaciously to a variety of substrates. Dries fast to yield a tough gloss clear coating. Use as a protective coating for unpainted substrates or as a clear coat over painted surfaces as clear protective top coat.

**POLYCOAT SB** is extremely durable, **top quality solvent-based acrylic-alkyd-polyurethane co-polymeric CLEAR COATING** is packaged in 1 gallon or 5-gallon containers. No thinning required ready to use. Product contains high solids and high resin content to yield a very tough, durable, weather resistant, chalk resistant, chip resistant, rust resistant coating when dry. **It can be applied on interior or exterior substrates. Even though it is designed for paint metal surfaces it works very well on several other substrates.** Use as a protective clear top coating over already painted surfaces. Protects

against weathering, scratching, chipping, staining and dirt pick-up. Being solvent based it is flammable. Contains no lead, chromium or harmful CFC's.

- CLEAR, Fast Dry, solvent base, High Solids.
- **Polyurethane Resin for exterior Durability, Good Adhesion, Flexibility, Non-chalking, Chip and Flake resistant.**
- Paint / Coat directly over concrete, wood, metal surfaces without need for elaborate surface preparation.
- Paint over already painted surfaces as a clear, compatible clear protective top coating.
- **Top coating protects base coat against weathering, scratching, chipping, staining, fire marks, dirt pick up.**
- High Performance, easy to use, no need of mixing two components as with 2C catalyzed polyurethanes.
- Being solvent base, it is a **FLAMMABLE** product. Please use caution and safety procedures.



**Clear Coating**



## POLYCOAT<sup>WB</sup>

### WATER BASED, INTERIOR-EXTERIOR USE, DURABLE CLEAR POLYURETHANE COATING

One component, high performance, water based, one component CLEAR polyurethane coating. Extremely durable, self-curing approved for interior or exterior use. Non-flammable, low odor. Designed to wet out and bond tenaciously to a variety of substrates. Dries fast to yield a tough gloss clear coating. Use as a protective coating for unpainted substrates. Use as a clear protective top coat over painted surfaces.

**POLYCOAT WB is an extremely durable, top quality water based POLYURETHANE CLEAR COATING** packaged in 1 gallon or 5-gallon containers. Being water-based it is non-flammable, low odor, low VOC, easy to spray and cleanup. No thinning is required, it is ready to use. **Product contains high solids and high resin content to yield a very tough, durable, weather resistant, chalk resistant, chip resistant, rust resistant coating when dry.** It can be applied on interior or exterior substrates. Use as a protective

clear top coating over already painted surfaces. Protects against weathering, scratching, chipping, staining and dirt pick-up. Contains no lead, chromium or harmful CFC's.

- **CLEAR, water-based, non-flammable, low odor, low VOC, Fast Dry, High Solids.**
- Polyurethane Resin for exterior Durability, Good Adhesion, Flexibility, Non-chalking, Chip and Flake resistant.
- **Paint / Coat directly over concrete, wood, metal surfaces without need for elaborate surface preparation.**
- Paint over already painted surfaces as a clear, compatible clear protective top coating.
- Top coating protects base coat against weathering, scratching, chipping, staining, tire marks, dirt pick up.
- High Performance, easy to use, no need of mixing two components as with 2C catalyzed polyurethanes.

# SPAR VARNISH SB

## CLEAR DURABLE, TOUGH COATING FOR PROTECTION OF WOOD, METAL, FIBERGLASS

Tough marine quality clear spar varnish for interior exterior use. Solvent base, cures fast, retains good flexibility to expand and contract with the substrate. Durable finish that is resistant to exterior weather elements and UV light. Recommended for use on wood surfaces namely furniture, fencing, railings doors, windows. Can also be used on metal and fiberglass surfaces.

**SPAR VARNISH sb is a one component, extremely durable, top quality solvent based marine grade, clear coating** that is packaged in 1 gallon or 5-gallon containers. One component, no mixing or thinning required, product is ready to use. **Product contains high solids and high resin content to yield a very tough, durable, weather resistant, chalk resistant, chip resistant and rust resistant coating when dry.**

It can be applied on interior or exterior substrates. Even though it is designed to paint wood surfaces it works very well on several other substrates like fiberglass and metals. Being solvent based it is flammable. Contains no lead, chromium or harmful CFC's.

- Fast Dry, High Solids, Easy to use.
- One component based on high performance solvent-based alkyd modified resin.
- **Excellent exterior Durability, Good Adhesion, Flexibility, Non-chalking, Chip and Flake resistant.**
- Paint / Coat wood, fiberglass, metal surfaces without need for elaborate surface preparation.
- Use on furniture, windows, doors, fencing, railings, etc.



**Clear Coating**

# Concrete Protective Coatings



## 1KSBPU-POLYURETHANE COATING

### ONE COMPONENT INTERIOR/EXTERIOR SOLVENT BASED POLYURETHANE COATING

High performance, extremely durable, easy to use, self-curing, approved for interior or exterior use, one component alkyd-polyurethane enamel coating. Easy to mix and spray, designed to wet out and bond tenaciously to metal substrates. Dries fast to yield a tough semi-gloss enamel paint. **Available in several colors, prevents rust, suitable for use as a Direct to Metal (DTM) Coating.**

**1KsbPU is extremely durable, top quality solvent-based acrylic-alkyd-polyurethane co-polymeric enamel paint** that is packaged in 1 gallon or 5-gallon containers. No thinning is required, its ready to use. Product contains high solids and high resin content to yield a very tough, durable, weather resistant, chalk resistant, chip resistant, rust resistant coating when dry. It can be applied on interior or exterior substrates. Even though it is designed for paint metal surfaces it works

very well on several other substrates. Being solvent based, it is flammable. Contains no lead, chromium or harmful CFC's.

- Fast Dry, High Solids, Good coverage, Good hiding power.
- **Polyurethane Resin for exterior Durability, Good Adhesion, Flexibility, Non-chalking, Chip and Flake resistant.**
- Paint / Coat metal surfaces without need for elaborate surface preparation.
- **Designed for Direct To Metal (DTM) use.**
- Paint metal surfaces for beautification, rust protection, touch up, color coding, stenciling, etc.
- High Performance, easy to use, no need of mixing two components as with 2C catalyzed polyurethanes.
- Available in several colors.

# CLEAR DRIVEWAY SEALER

## HIGH PERFORMANCE PROTECTIVE CLEAR WATER-PROOF CONCRETE DRIVEWAY SEALER

Proven, easy to use, Eco-friendly, clear coating-sealer. **Designed to protect and beautify unpainted concrete surfaces against water damage,** weather and abrasion. Use on residential commercial concrete driveways, decks, patios, balconies, walkways, crosswalks, curbs, homes, shopping centers, apartment complex, hospitals, high schools, etc.

Priced by the gallon.  
Packaged in 5-gallon plastic pails.

**This high performance clear acrylic coating to protect and beautify concrete.** It is water-based hence easy to apply, easy to clean-up, non-flammable and has low odor. Apply with roller, brush or conventional or airless spray equipment. It penetrates the concrete

and forms a clear, rough abrasion, water and weather resistant coating. It forms a strong bond with masonry surfaces and will not crack, peel, chip or fade. After several years when it does fade it can easily be top-coated without the need for any special surface preparation.

- High performance water-based acrylic latex formulation. Low VOC (Volatile Organic Compounds)
- **High solids dry fast to a tough, clear, non-yellowing durable finish.**
- Resists oil and gasoline stains. Will prevent mildew and collection of dust in concrete pores.
- Resists hot tires pick-up.
- Will not peel, chip or crack. Not effected by external weather conditions.



## Concrete Protective Coatings

# Concrete Protective Coatings



## CONCRETE COATING DEFENDER <sup>SB</sup>

### SOLVENT BASE ACRYLIC, VERY DURABLE, ANTI-SKID, TOUGH COATING / PAINT FOR CONCRETE

This formulation is based on a tough solvent based acrylic resin co-polymer that has excellent abrasion resistance, strong adhesion, anti-skid and water-proofing properties. A step up than our Concrete **DeFEENDER sb** this formulation is the most durable one component solvent based coating **to protect and beautify concrete in its class.** Very durable, cost effective way to repair and protect driveways, curbs, walkways, patios, balconies, basements, other concrete surfaces.

Priced by the gallon.

Packaged in 5-gallon plastic buckets or 55-gallon drums.

**Rejuvenate, beautify and protect a variety of concrete substrates with extremely durable, fast dry, one component, rapid cure with USSC's one component solvent based acrylic resin coating DeFEENDER sb. DeFEENDER sb** concrete coating has proven to be a work horse product with numerous successful projects and satisfied customers over the past 10 years. This formulation performs better than our Concrete Defender wb ( water base formulation ). **DeFEENDER sb** has better abrasion (wear properties) and

water resistance properties when used on high demand concrete surfaces with vehicular traffic.

- **Very Durable, Tough with extremely good abrasion and water-resistance.**
- Based on a tough solvent base acrylic co-polymer resin. Contains special fillers for superior abrasion and water resistance.
- Being solvent base it is **FLAMMABLE** and contains VOC's ( Volatile Organic Compounds )
- Recommended for use where there is need for higher abrasion resistance like vehicular traffic.
- **Tougher in abrasion resistance and water resistance than USSC's water-base Concrete Defender wb coating.**
- Available without aggregate for spray application.
- Available with aggregate for non-skid application.
- **Available is 10 standard colors, Custom color matching if needed.**
- Dries very fast, 30 minutes, no prolonged down times. No tracking after application.
- Can be applied on most clean, sound and properly prepared concrete substrates.
- Available in 5-gallon buckets or 55-gallon drums.

# CONCRETE COATING DEFENDER <sup>WB</sup>

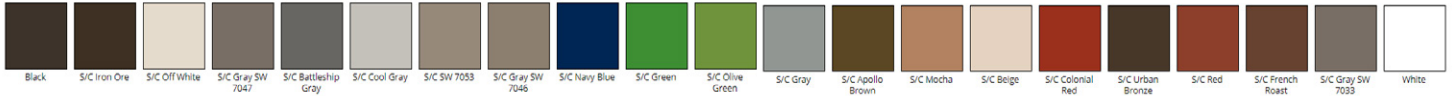
## WATER BASE, ECO-FRIENDLY, ANTI-SKID, DURABLE COATING / PAINT FOR CONCRETE

Based on a very tough water based acrylic latex - a fast dry, good abrasion resistance, strong adhesion, tough, anti-skid, water proof coating for various types of concrete surfaces. **A proven track record as one of the most durable one component, water based, easy to apply coating to repair, protect and beautify concrete. Cost effective, eco-friendly paint to repair, protect, paint** driveways, curbs, walkways, patios, balconies, basements, residential decks, stamped concrete.

Rejuvenate, beautify and protect a variety of substrates with this extremely durable, fast dry, one component, rapid cure, safe, water-based DeFender wb concrete coating. DeFender wb concrete coating has proven to be a work horse product with numerous successful projects and satisfied customers over the past 10 years.

- Water based, non-flammable, Eco friendly, high solids, Low VOC's.
- **Durable, tough with extremely good abrasion and water-resistance.**
- Available without aggregate for spray application.
- Available with aggregate for non-skid application.
- **Available is 10 standard colors, Custom color matching if needed.**
- A clear formulation without aggregate to penetrate the concrete and impart durability.
- **A clear version with aggregate to impart a natural look on repaired concrete and make it look like new.**
- Dries very fast, 30 minutes, no prolonged down times. No tracking after application.
- One component, very low VOC's, can easily be applied to cleaned, properly prepared sound concrete substrates.

### Available Colors



**Concrete Protective Coatings**

# Concrete Protective Coatings



## ELASTOMERIC Crack Filler

### REPAIR, PATCH, SEAL ASPHALT, CONCRETE CRACKS EXPANSION JOINTS 1-INCH WIDE

Specially formulated, premium quality, ready to use, high performance, flexible, non-shrink, asphalt-concrete repair product. **Designed to stay flexible that's why it is not recommended as a topcoat wearing surface. Water-proof, seal cracks up to 1 inch wide, fill in expansion joints with this high-solids flexible filler** and then topcoat with more tough and durable topcoats.

Priced by the gallon.

Packaged in 1-gallon jugs, 5-gallon buckets.

Well formulated, thoroughly tested, highly flexible premium quality asphalt / concrete crack expansion joint filler up to 1-inch thick. Thoroughly mix the product and apply. **It is fortified with special acrylics, rubber polymers and aggregates to yield a flexible, water-proof, elastomeric crack filler.** It can be applied to 1-inch thick wide cracks and expansion joints. This coating will cure over time and will not crack and will stay flexible. Two coats may be needed in certain deep crack or joint applications. **Severely damaged and cracked concrete or asphalt can be repaired and protected.** Being water based it is nonflammable,

non-toxic. No mixing of two components needed. It is ready to use, dries fast and will not track. Can be top-coated with several high performance, tough, durable coatings.

- Flexible product will not crack. Use as water proof crack filler for concrete and asphalt.
- **Has good adhesion to both asphalt and concrete surfaces.**
- Will stay flexible, resists freeze thaw damage and protect for years of service.
- Expensive, but its long-term performance and durability far outweighs the product cost.
- Ready to use. Will not excessively settle in shipping or storage.
- **No need to add sand or aggregate. Ready to use.**
- Fortified with high percentage of Acrylic Latex and Rubber polymers for extra durability and flexibility.
- Will resist reflective cracking and water deterioration.
- We offer several grades of extremely tough, durable topcoats for concrete and asphalt.

# LITHIUM CONCRETE COATING- CoSi

## PERMANENT, TOUGH, DURABLE, SILICATE CHEMISTRY CONCRETE MASONRY COATING

Inorganic silicate concrete coating specifically formulated to form an extremely strong permanent chemical bond with concrete substrates. COATING version designed to be thicker with better hiding for use as a top coat. Application is similar to conventional coatings but ingredients in **COATING CoSi** are designed to react with lime in concrete to form an extremely strong bond resulting in a superior, very durable, extremely tough, permanent protective coating.

Priced by the gallon.

Packaged in 5- or 55-gallon containers.

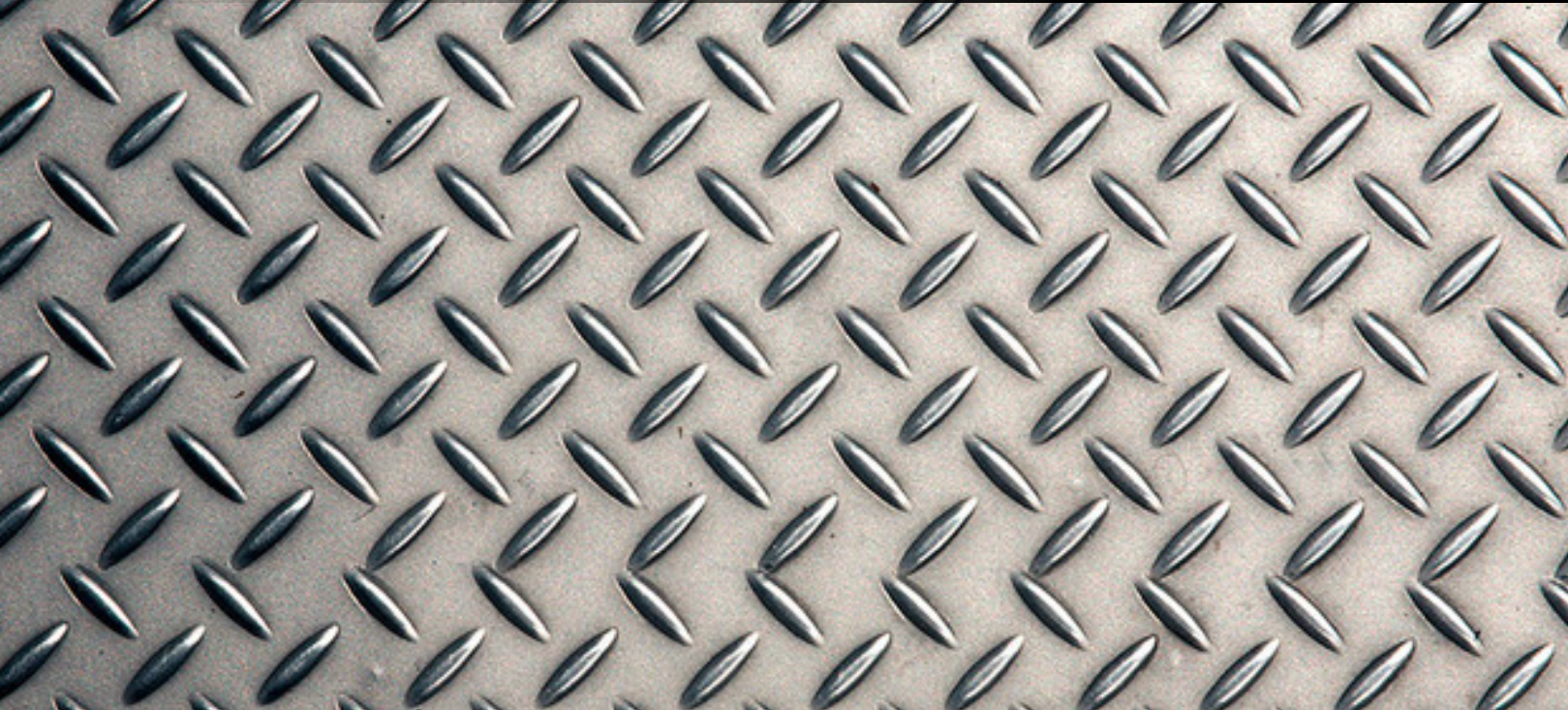
Rejuvenate, beautify and protect a variety of concrete substrates **extremely durable, tough, inorganic coating based on a unique silicate chemistry. COATING CoSi** coatings are designed to be thicker with better hiding power than stains. **COATING CoSi** chemically bond with the lime in concrete to form calcium silicate hydrate structure. This bonding reaction occurs during curing of concrete and that gives concrete its mechanical and structural strength. Designed to have the same reaction between **COATING CoSi** inorganic coating and concrete substrate, **resulting in an incredibly tough, extremely hard, permanent, durable concrete coating.**

- **Thicker and better hiding power than stains for better coverage.**
- Water based, non-flammable, Eco friendly, high solids, Low VOC's,
- Extremely Durable, incredibly Tough with good abrasion, scratch and water-resistance.
- **COATING CoSi forms a strong calcium silicate permanent chemical bond with concrete.**
- This is NOT AN acid etching stain, that can degrade the concrete substrate.
- Unique formulation that becomes integral part of concrete. Guaranteed for 25 years.
- **COATING CoSi** is designed to cover small cracks and imperfections on concrete masonry surfaces.
- DO NOT apply on painted surfaces. Designed to react with concrete surface.
- Cured coating is breathable, allows vapors to escape preventing peeling.
- Easy to use. Similar to conventional water-based stains, paints and coatings.
- **Available in 10 standard colors, Custom color matching if needed.**
- Dries, Cures fast 1-3 hours, no prolonged down times.
- Can be applied on most clean, sound concrete masonry substrates, including pre-cast.



**Concrete Protective Coatings**

# Concrete Protective Coatings



## LITHIUM COATING METAL - CoSi M

### METAL BASED PERMANENT, DURABLE, SILICATE BASED CONCRETE COATING, STAIN

Inorganic concrete coating forms an extremely strong permanent chemical bond with concrete, masonry using lithium silicate reaction chemistry. Once dry and cured, special metal ingredients in the product imparts concrete masonry substrates a metallic look. Application is similar to conventional water-based coatings but ingredients in **CoSi** chemically react with concrete to form a extremely durable, incredibly tough, permanent metal like finish.

Priced by the gallon.

Packaged in 5 or 55-gallon containers.

Rejuvenate, beautify and protect a variety of concrete substrates with USSC's extremely durable, tough, inorganic coating based on a unique silicate chemistry. **Co-Si metal coatings are designed to give concrete and masonry substrates a metallic look.** **CoSi** chemically bond with the lime in concrete to form calcium silicate hydrate structure. This bonding reaction also occurs during curing of concrete and that gives concrete its mechanical and structural strength. Designed to have the same reaction between **CoSi** inorganic coating and concrete substrate, resulting in an incredibly tough, extremely hard, permanent, durable metallic look concrete coating.

- Metal look coating for concrete, masonry surfaces.
- Water based, non-flammable, Eco friendly, high solids, Low VOC's,
- Extremely Durable, incredibly Tough with good abrasion, scratch and water-resistance.
- CoSi forms a strong calcium silicate permanent chemical bond with concrete.
- DO NOT USE on painted or sealed surfaces. Works on bare concrete surfaces only.
- Unique formulation that becomes integral part of concrete. Guaranteed for 25 years.
- CoSi is designed to cover small cracks and imperfections on concrete masonry surfaces.
- DO NOT apply on painted surfaces. Designed to react with concrete surface.
- Cured coating is breathable, allows vapors to escape preventing peeling.
- Easy to use. Like conventional water-based stains, paints and coatings.
- Available in 10 standard colors, Custom color matching if needed,
- Dries, Cures fast. 1-3 hours, no prolonged down times.
- Can be applied on most clean, sound concrete masonry substrates, including pre-cast.

# LITHIUM CONCRETE STAIN-CoSi STAIN

## PERMANENT DURABLE STAIN FOR CONCRETE, MASONRY USING SILICATE CHEMISTRY

Inorganic concrete stain forms an extremely strong permanent chemical bond with concrete substrates using silicate reaction chemistry. Viscosity adjusted for complete penetration of concrete, masonry pores for good color and protection. Application is similar to conventional stains but special ingredients in **CoSi** are designed to chemically react with concrete to form an incredibly durable, extremely tough, permanent concrete color, stain, paint.

Priced by the gallon.

Packaged in 5 or 55-gallon containers.

Rejuvenate, beautify and protect a variety of concrete substrates **extremely durable, tough, inorganic stain based on a unique silicate chemistry CoSi stains**, colorants, chemically bond with the lime in concrete to form calcium silicate hydrate structure. This bonding reaction occurs during curing of concrete and that gives concrete its mechanical and structural strength. **Designed to have the same reaction between CoSi stains, and concrete substrate, resulting in an incredibly tough, extremely hard, permanent, durable concrete paint-color-stain.**

- Water based, non-flammable, Eco friendly, high solids, Low VOC's,
- Extremely Durable, incredibly Tough with good abrasion, scratch and water-resistance.
- **CoSi stains, forms a strong calcium silicate chemical bond with concrete.**
- This is NOT AN acid etching stain, that can degrade the concrete, masonry substrate.
- DO NOT apply on old painted surface. Will not bond to old paint. Bonds only to concrete, masonry.
- Unique formulation that becomes integral part of concrete. Guaranteed for 25 years.
- **CoSi** stains, is designed to penetrate the substrate fill in pores.
- Cured coating is breathable, allows vapors to escape preventing peeling.
- Easy to use. Similar to conventional water-based stains, paints and coatings.
- **Available in 10 standard colors, Custom color matching if needed.**
- Dries, Cures fast. 1-3 hours, no prolonged down times.
- Can be applied on most clean, sound concrete masonry substrates, including pre-cast.



## Concrete Protective Coatings

# Concrete Protective Coatings



## LITHIUM IR REFLECTIVE- CoSi IR

### HEAT BARRIER, IR REFLECTIVE, INSULATING, CONCRETE MASONRY COATING, PAINT

Inorganic concrete coating forms an incredibly strong permanent chemical bond with concrete substrates using silicate reaction chemistry. Designed to reflect IR radiation and heat to reduce surface temperatures in-effect reducing building cooling costs. Application is like conventional coatings but **CoSi** coatings chemically react with concrete/masonry to form a very durable, insulating, extremely tough, heat reflective, permanent concrete coating.

Priced by the gallon.

Packaged in 5 or 55-gallon containers.

Rejuvenate, beautify and protect a variety of concrete substrates with USSC's **extremely durable, tough, inorganic coating based on a unique silicate chemistry. CoSi** metal coatings are designed to give concrete and masonry substrates a metallic look. **CoSi** chemically bond with the lime in concrete to form calcium silicate hydrate structure. This bonding reaction also occurs during curing of concrete and that gives concrete its mechanical and structural strength. Designed to have the same reaction between Co-Si inorganic coating and concrete substrate, resulting in an incredibly tough, extremely hard, permanent, durable metallic look concrete coating.

- Specially formulated to reflect IR and heat from concrete, masonry, surfaces.

- **Reduces concrete surface temperature by 20%, this reducing building cooling costs.**
- Water based, non-flammable, Eco friendly, high solids, Low VOC's,
- Extremely Durable, incredibly Tough with good abrasion, scratch and water-resistance.
- This is NOT AN acid etching stain, that can degrade the concrete, masonry substrate.
- CoSi forms a strong calcium silicate permanent chemical bond with concrete.
- DO NOT USE on painted or sealed surfaces. Works on bare concrete surfaces only.
- Unique formulation that becomes integral part of concrete. Guaranteed for 25 years.
- CoSi is designed to cover small cracks and imperfections on concrete masonry surfaces.
- DO NOT apply on painted surfaces. Designed to react with concrete surface.
- Cured coating is breathable, allows vapors to escape preventing peeling.
- Easy to use. Like conventional water-based stains, paints and coatings.
- Available in 10 standard colors, Custom color matching if needed,
- Dries, Cures fast. 1-3 hours, no prolonged down times.
- Can be applied on most clean, sound concrete masonry substrates, including pre-cast.

# ROAD CURB PAINT <sup>SB</sup>

## HIGHLY VISIBLE DURABLE PAINT COATING FOR ROAD STREET PARKING LOT CURBS

Extremely durable coating to restore, beautify and protect asphalt or concrete roads, street, parking lot and driveway curbs. **Dries fast, available in asphalt black, concrete gray, safety yellow, bright red and custom colors. Apply bright red on curbs as fire lanes, no stopping lanes, no parking spots and signage. Use bright yellow for safety markings.** Apply concrete gray to rejuvenate, protect, water proof and beautify old concrete.

Priced by the gallon.

Packaged in 5-gallon metal buckets.

This **coating is ideal for use on road and street curbs.** It can be applied on either asphalt or concrete surfaces to protect and beautify. The extra visibility also enhances safety. **Available with aggregate for extra slip resistance. Easy to use.** Apply with brush, roller

or conventional spray equipment designed to spray solvent based coatings.

- **Dries fast to a very durable and weather resistant coating. Resists Fading.**
- High visibility pigments and colorants enhances safety.
- Easy to use, penetrates the substrate and forms a good bond with asphalt or concrete.
- Excellent abrasion resistant as result high solids, high resin content and use special pigments and aggregates.
- Available in standard concrete gray, asphalt black, safety yellow, bright red and custom colors.
- Use on Road/Street Curbs. Concrete stairs and walkways. Light industrial warehouse floors



## Concrete Protective Coatings



## 1K<sub>s</sub>BPU-POLYURETHANE COATING

### ONE COMPONENT INTERIOR/EXTERIOR SOLVENT BASED POLYURETHANE COATING

High performance, extremely durable, easy to use, self-curing, approved for interior or exterior use, one component alkyd-polyurethane enamel coating. **Easy to mix and spray, designed to wet out and bond tenaciously to metal substrates. Dries fast to yield a tough semi-gloss enamel paint.** Available in several colors, prevents rust, suitable for use a Direct to Metal (DTM) Coating.

**1K<sub>s</sub>BPU is extremely durable, top quality solvent-based acrylic-alkyd-polyurethane co-polymeric enamel paint** that is packaged in 1 gallon or 5-gallon containers. No thinning is required, its ready to use. **Product contains high solids and high resin content to yield a very tough, durable, weather resistant, chalk resistant, chip resistant, rust resistant coating when dry. It can be applied on interior or exterior substrates.** Even though it is designed for paint metal surfaces

it works very well on several other substrates. Being solvent based, it is flammable. Contains no lead, chromium or harmful CFC's.

- Fast Dry, High Solids, Good coverage, Good hiding power.
- **Polyurethane Resin for exterior Durability, Good Adhesion, Flexibility, Non-chalking, Chip and Flake resistant.**
- Paint / Coat metal surfaces without need for elaborate surface preparation.
- Designed for Direct To Metal (DTM) use.
- Paint metal surfaces for beautification, rust protection, touch up, color coding, stenciling, etc.
- High Performance, easy to use, no need of mixing two components as with 2C catalyzed polyurethanes.
- **Available in several colors.**

# DURACOAT Aerosol Acrylic Coating

## DURABLE TOUGH ACRYLIC COATING, AEROSOL SPRAY CANS, INTERIOR OR EXTERIOR PAINT

Fast dry, top quality enamel, acrylic coating for use primarily on metal. It is conveniently packaged in easy to use aerosol spray cans. No mixing of paint needed, just shake can. Once sprayed the paint dries/cures fast to a tough, flexible coating that is weather, water, crack and chip resistant. Use to paint all metal surfaces for interior or exterior use.

18 oz by weight, 20 oz by volume, Twelve cans per case.

**DURACOAT is a good quality solvent based acrylic enamel paint that is conveniently packaged in aerosol cans.** It contains high solids and high resin content to yield a very tough, durable, weather resistant coating when dry. It can be applied on interior or

exterior substrates. Even though it was designed to paint metal surfaces it works very well on several other substrates. Being solvent based it is flammable. But it contains no lead, chromium or harmful CFC's.

- Fast Dry, High Solids, Good coverage, Good hiding power.
- **Acrylic Resins for exterior Durability, Good Adhesion, Flexibility, Chip and Flake resistant.**
- Coat metal surfaces fast and easy without paint drying up in cans or paint wastage.
- **Paint metal surfaces for beautification, rust protection, touch up, color coding, stenciling, etc.**
- High Performance yet convenience of aerosol cans.
- Available in several colors.



## Direct To Metal

# Direct To Metal

## DTM DIRECT TO METAL PAINT



## DIRECT TO METAL PAINT

### TOUGH DURABLE COATING PAINT FOR FOOTBALL SOCCER LACROSSE GOAL POSTS

Eco friendly, proven, high performance, water based, tough industrial coating uniquely **formulated to adhere to all properly prepped surfaces including aluminum, galvanized metal, steel, iron, and previously painted substrates.** Proven performance for painting Football, Soccer and Lacrosse goals.

Priced by the gallon.  
Packaged in 1 and 5-gallon pails.

Easy to apply yet exceptionally durable water-based paint for refurbishing of Football, Soccer, Lacrosse Goal posts. Available in Bright white, neon yellow, yellow, black, orange, clear and custom colors. **DTM is nontoxic, non-flammable, low odor, low VOC, su-**

**perior UV resistance, exceptional exterior durability and good adhesion to numerous substrates.** Easy to apply with brush or roller. Clean up with water before dry.

- Water based, non-flammable, no odor, tough, durable, easy to apply.
- Proven performance for painting of Football, Soccer, Lacrosse Goals.
- **Available in White, Yellow, Neon Yellow, Black, Orange, Clear, Custom Colors.**
- Dries quickly with to brilliant color. Good color retention. Resists fading.
- Available in several container sizes. Quarts, Gallons or 5-gallon buckets.

# DURAFENCE<sup>SB</sup> ALUMINUM

## REFLECTIVE ALUMINUM BASE PAINT COATING FOR METAL, WOODEN FENCES

Premium quality, based on highly reflective aluminum pigment, solvent base coating. Paint metal surfaces, wooden fences, posts and planks. Fortified with aluminum pigments, oils, and acrylic resins for flexibility, exterior durability, heat reflection, chip resistance and a lustrous reflective finish. Specially formulated with fade and mildew resistant pigments. Direct from manufacturer, competitively priced.

**DuraFence SB ALUMINUM** is a solvent base top quality, high performance coating. It is designed with special oils, acrylics, alkyds to yield an extremely tough, durable, UV, chip, peel, water resistant protective coating. It dries and cures fast to form a very strong bond with a variety of metals and wooden fence substrates.

- **Premium quality, highly reflective, durable, metallic finish, aluminum protective coating. Solvent base.**
- Works on all types of wooden posts, wooden fence, wooden planks, wooden barns and metal surfaces.
- **Paint metal roofs, grain bins, silos, tank, trailers, gates, chain link fences.**
- **Dries and cures fast to form a VERY DURABLE,**

### HEAT REFLECTIVE, WATER & WEATHER RESISTANT COATING.

- Coverage 100 - 250 square feet per gallon depending on the porosity of the surface.
- 3 & 4 board plank fence, for both sides coverage - 16 lineal feet per gallon.
- 1 board plank fence, for both sides coverage - 26 lineal feet per gallon.
- Dry to touch in 1 hour. Re-coat in 2 hours at normal 77°F and 50% relative humidity.
- Can be applied on properly cleaned and prepared neat wooden or painted surfaces.
- Can be applied with roller, brush, and all conventional and airless spray equipment.
- Minimum application temp. requirement is 50°F. Do not apply in fog or dew. Do not apply if rain if forecast within 24 hrs.
- Being a solvent based asphalt paint/coating. This product is FLAMMABLE.
- Caution, proper housekeeping and storage procedures must be used during storage, application and disposal of this product.
- Available in ALUMINUM color. Please refer to our TDS (technical data sheet) and SDS for more information.

**Fence Post Paints**





## DURAFENCE <sub>WB</sub> BUDGET

### ECONOMICALLY PRICED PROTECTIVE COATING PAINT FOR WOODEN FENCE POSTS, PLANKS

Environmentally Safe, user friendly, durable, water base paint to be used as a protective coating for wooden fence posts. Specially formulated for projects where budget is a concern. Contains special asphalt emulsions and acrylic latex for flexibility and durability. **DuraFence wb BUDGET** is Easy to apply, easy to cleanup. Direct from manufacturer, available in BLACK and BROWN color.

**DuraFence wb BUDGET** is a good performance fence post coating. Being water-based it is safe for the user and the environment and has very low odor. **Clean-up is achieved with water rather than harmful and smelly solvents. It is a tough, UV, chip, peel, water resistant coating.** It dries and cures fast to form a strong bond with a varieties of wooden fence substrates.

- **Works on all types of wooden posts, wooden fence, wooden planks and wooden barns.**
- Coverage 100 - 250 square feet per gallon depending on the porosity of the surface.
- 3 & 4 board plank fence, for both sides coverage - 16 lineal feet per gallon.
- 1 board plank fence, for both sides coverage - 26 lineal feet per gallon.
- Dry to touch in 1 hour. Re-coat in 2 hours at normal 77°F and 50% relative humidity.
- Can be applied on properly cleaned and prepared neat wooden or painted surfaces.
- Can be applied with roller, brush, and all conventional and airless spray equipment.
- Minimum application temp. 50°F Do not apply in fog or dew. Do not apply if rain is in the forecast within 24 hrs.
- **Available in BLACK and DARK BROWN.** Please refer to our TDS (technical data sheet) and SDS for more information.
- **Low price, water based, low VOC (volatile organic compounds) asphalt water-based protective coating.**

# DURAFENCE<sup>WB</sup> Premium

## TOP QUALITY WATER-BASED PROTECTIVE PAINT COATING FOR WOODEN FENCE POSTS PLANKS

Premium quality water based acrylic latex coating for wooden fences, posts and planks fortified with asphalt emulsion for flexibility, durability and chip resistance. Formulated with top quality acrylic resin, asphalt and mildew resistant pigments. Direct from manufacturer high performance water-based fence paint **available in BLACK and COLORS.**

**DuraFence wb PREMIUM** is a top quality, high performance fence post coating. It is a extremely tough, durable and water resistant. Resists degradation with exposure to UV light. Resists chipping and peeling. Dries and cures fast to form a very strong bond with a varieties of wooden fence substrates.

- **High Performance, Water-based, low VOC (volatile organic compounds) water-based protective coating.**
- Works on all types of wooden posts, wooden fence, wooden planks and wooden barns.
- **Dries and cures fast to form a VERY DURABLE,**

### **EXTREMELY STRONG, WATER & WEATHER RESISTANT PAINT.**

- Coverage 100 - 250 square feet per gallon depending on the porosity of the surface.
- 3 & 4 board plank fence, for both sides coverage - 16 lineal feet per gallon.
- 1 board plank fence, for both sides coverage - 26 lineal feet per gallon.
- Dry to touch in 1 hour. Re-coat in 2 hours at normal 77°F and 50% relative humidity.
- Can be applied on properly cleaned and prepared neat wooden or painted surfaces.
- Can be applied with roller, brush, and all conventional and airless spray equipment.
- Minimum application temp. 50°F Do not apply in fog or dew. Do not apply if rain is in the forecast within 24 hrs.
- **Available in BLACK and several colors.** Please refer to our TDS (technical data sheet) and SDS for more information.



## Fence Post Paints

# Lumber Marking Paint



## ECO-COAT AEROSOL

### ENVIRONMENTALLY SAFE AEROSOL PAINT TO MARK LUMBER, TREES, LOGS, WOOD

Easy to use, packaged in convenient aerosol cans, good quality water-based aerosol paint to mark, identify, color code cut lumber, mark trees, identify raw wood, paint logs, paint timber, tree marking aerosol paint

Priced by the case.  
Twelve, 20-ounce aerosol cans per case.

**This industrial size, straight up spray, 20 ounce aerosol can, is packaged with an oil based paint that is bright, durable and easy to apply.** Ideal for use to mark, color-code finished cut lumber, process wood, timber, trees, tree cut zones, underground mine markings, blast zones, explosion spots, rail road ties, etc. **Coating is specially formulated with bright pigments and colorants with good durability. Paint can even be spray applied in wet conditions and will dry quickly to leave a long-lasting identifiable**

**marking.** High solids, low VOC, excellent coverage. Available in several standard colors. Custom color matching also available.

- **High Solids, Good Coverage, Bright Colors, Lead Free, Low VOC's.**
- Packaged in convenient straight-up spray cans that will not clog and will empty-out completely.
- Aerosol do not contain any ozone depleting, harmful CFC's.
- Good durability and color retention. Good interior or exterior use. Leaves clearly identifiable markings.
- **Use as tree markings, cut zone identification, log markings, raw wood markings, cut lumber markings.**
- Use for zone markings, explosion zone identifications, spot markings in underground mines.
- Rail road ties and wood marking, construction zone markings.

# PRIMER SEALER STAIN BLOCKER

## WATER BASED ZERO VOC PRIMER, SEALER, STAIN BLOCKER FOR SHEET ROCK WALL REPAIR

Premium water-based fast dry primer, sealer for wall prep work and repair that **contains ZERO VOC Volatile Organic Compounds**. Contains no harmful chemicals. Formulated for use in occupied places and confined areas. Seals and traps water damage, finger prints, crayon, lipstick, grease, ink, smoke stains. Top coat with most good quality paints resulting in fast cure times, true colors and smooth professional looking even finishes.

Priced by the gallon.  
Packaged in 5-gallon metal buckets.

**ZERO VOC Primer Sealer stain blocker is primarily designed for interior use where clean air, no paint fumes and no irritating solvent smell is of utmost importance.** This formula not only has ZERO

VOC's but very negligible paint smell. It is designed for use in sensitive interior areas like buildings, facilities, rooms and confined spaces that are occupied. It has excellent performance namely fast dry and sealing and encapsulating properties.

- Water based, 100 % acrylic high performance, fast dry, primer-sealer.
- **ZERO VOC's (Volatile Organic Compounds), water-based. nonflammable.**
- Seals and blocks water damage, ink, smoke, wood tannin stains.
- Good for interior or exterior use.
- **Work great as a primer-sealer when changing colors.**
- Coverage 400 sq. feet/gallon. Apply with brush, spray or roller.



**Primers**



## RED OXIDE PRIMER SB

### OIL BASED, ANTI-CORROSION, ANTI-RUST PRIMER, COATING FOR METAL STRUCTURES

Fast Dry, high solids, high performance, alkyd resin based, red iron oxide primer that resists corrosion and rust. Water resistant. **Cures by oxidation hence forms an extremely good bond when applied on cleaned, correctly prepared metal surfaces. Recommended for interior and exterior use on all metal substrates.**

Priced by the gallon.  
Packaged in 5-gallon metal buckets.

**It is designed as high build, high solids, anti-corrosive anti-rust primer/coating.** It dries fast and cures to a very durable finish that is water and weather resistant. **It contains special pigments and additives that are coupled with the high-performance alkyd resin to form a very durable tough coating that resists rust and corrosion.** It can be top-coated with a variety of alkyd paints, water based, or solvent

based acrylic coatings or two component epoxy or poly urethane top coats. In many applications there is no need for a top coat.

- Strong binder and pigments resulting in a high build durable anti corrosion, anti-rust coating.
- **Top performance primer based on Alkyd resin fortified with special anti corrosive pigments and additives.**
- Acceptable VOC, low solvent odor.
- Apply using brush, roller and conventional airless spray equipment designed for handle solvent-based paints.
- Good adhesion to a variety of substrates coupled very good exterior weathering and overall performance.
- **Can be top-coated with several high-performance top coats.**
- Caution: Solvent based, flammable.

# RED OXIDE PRIMER <sup>WB</sup>

## WATER BASED, ACRYLIC ANTI CORROSION ANTI RUST PRIMER FOR METAL SURFACES

Non-flammable, **Low odor, 100% high performance Acrylic Latex based fast dry red iron oxide primer that resists corrosion and rust. Good water and weather resistant when cured.** Bonds extremely well when applied on cleaned, correctly prepared metal substrates. Recommended for interior and exterior use. Can be top coated with high performance topcoats.

Priced by the gallon.  
Packaged in 5-gallon metal buckets.

**Red Oxide Primer is designed as a high build, high solids, anti-corrosive, anti-rust primer coating.** It dries fast and cures to a very durable finish that is water and weather resistant. **It contains special pigments and additives that are coupled with the high-performance water based acrylic resin to form a very durable tough coating that resists rust and corrosion.** It can

be top coated with a variety of alkyd paints, water based, or solvent based acrylic coatings or two component epoxy or poly urethane top coats. In many applications there is no need for a top coat.

- Strong binder and pigments resulting in a high build durable anti corrosive, anti-rust coating.
- **Top performance Acrylic, latex based resin fortified with special anti-corrosive pigments and additives.**
- Acceptable VOC, water-based, low odor.
- Apply using brush, roller and conventional airless spray equipment designed for handle water-based paints.
- Good adhesion to a variety of metal substrates coupled very good exterior weathering and overall performance.
- Can be top-coated with several high-performance top coats.
- **Water-based, eco-friendly, Low VOC, Low odor, non-flammable.**

**Primers**





## RUST CONVERTER

### TREATS, CONVERTS, SEALS UNSTABLE RED RUST TO A MORE STABLE BLACK RUST

Uniquely formulated water based clear coating that effectively treats, converts, seals surfaces that have unstable red rust to a more stable black rust. It forms a tough clear coat over the treated rust surface to facilitate top coating with a high-performance water based or solvent based high performance coating.

Priced by the gallon.  
Packaged in 5-gallon metal buckets.

Water-based **RUST CONVERSION** primer is a specifically formulated to economically and conveniently **treat, convert, seal unstable loose red rust on metal surfaces to a more stable, easy to topcoat stable substrate.** It dries fast and cures to a very durable clear finish that is water and weather resistant but needs to be top coated. **It contains special rust converting additives that are coupled with a high-performance water based acrylic resin to form a very durable tough clear sealer that resists rust and corrosion.** It can be top

coated with a variety of alkyd paints, water based, or solvent based acrylic coatings, two component epoxy, or poly urethane top coats. In many applications there is no need for a top coat.

- **Converts unstable flaky red rust to a more stable black rust.**
- Acrylic latex resin binder seals the rust and acts as a strong base for the top coat.
- Acceptable VOC, low water-based odor.
- Apply using brush, roller and conventional airless spray equipment designed for handle water-based paints.
- Coverage 400 sq. ft/gallon. Do not apply below 50°F.
- Apply 2- 3 mils wet dries to 1 - 1.5 mil wet. 4 hours to topcoat.
- Good adhesion to a variety of metal substrates.
- **Can be top-coated with several high-performance top coats.**
- Water-based, eco-friendly, Low VOC, Low odor, non-flammable.

# ALUMINUM ROOF COATING SB

## ALUMINUM ROOF COATING TO REPAIR PROTECT ROOFS, REFLECT SUNS UV HEAT

Energy saving aluminum pigment-based roof coating. Easy to apply, will seal hairline cracks, pinholes, nail heads to provide water and weather protection for roofs. Its highly reflective and smooth surface **will reflect up to 60% of the suns heat and UV rays** to provide insulation resulting in substantial reduction of inside building - warehouse temperatures.

Available in 1 gallon, 5 gallon or 55-gallon drums.

Specially formulated roof coating that contains top quality **aluminum pigments** and high-grade asphalt for optimum performance. This combination dries to form **a very tough, smooth, water-resistant shield like coating that reflects the heat from the sun and the harmful UV energy** that can easily destroy normal coatings. This roof

coating will not only protect the roof substrate but will insulate and substantially reduce the inside building temperature.

- Contains top grade aluminum pigments for heat reflection and insulation.
- Good quality asphalt for water proofing and flexibility.
- **Combination of the aluminum and asphalt makes it an excellent insulation coating.**
- Formulation optimized for Energy savings. Reduce heating and cooling costs.
- Easy to use. Will seal fine cracks, water-proof screw/nail heads, stop and prevent leaks.
- Ideal for home and commercial roofs, warehouses, garages, RV's, Silos, grain bins, flat metal roofs.



### Roof Coating



## DURAFENCE<sup>sb</sup> OILBASE

### TOUGH, DURABLE OIL BASE PROTECTIVE COATING FOR WOOD POSTS WOODEN FENCES

Premium quality, high performance oil base alkyd acrylic coating for painting wooden fences, posts and planks. Fortified with special oils and acrylics resins for flexibility, durability and chip resistance. **Contains fade and mildew resistant pigments. Direct from manufacturer, competitively priced, available in BLACK and various COLORS.**

**DuraFence sb OILBASE** is a solvent base top quality, high performance wood fence post coating. **It is designed with special oils, acrylics, alkyds to yield an extremely tough, very durable, UV, chip, peel, water resistant protective coating.** It dries and cures fast to form a very strong bond with a varieties of wooden fence substrates.

- **Contains top performance alkyd, oils, acrylic, fade and mildew resistant pigments. Solvent base.**
- Works on all types of wooden posts, wooden fence, wooden planks, wooden barns and metal surfaces.
- **Dries and cures fast to form a VERY DURABLE, EXTREMELY STRONG, WATER & WEATHER RESISTANT COATING.**
- Coverage 100 - 250 square feet per gallon depending on the porosity of the surface.
- 3 & 4 board plank fence, for both sides coverage - 16 lineal feet per gallon.
- 1 board plank fence, for both sides coverage - 26 lineal feet per gallon.
- Dry to touch in 1 hour. Re-coat in 2 hours at normal 77°F and 50% relative humidity.
- Can be applied on properly cleaned and prepared neat wooden or painted surfaces.
- Can be applied with roller, brush, and all conventional and airless spray equipment.
- Minimum application temp. 50°F Do not apply in fog or dew. Do not apply if rain is in the forecast within 24 hrs.
- **Available in BLACK and several colors.** Please refer to our TDS (technical data sheet) and SDS for more information.

# ELASTOMERIC ROOF COATING

## FLEXIBLE, TOUGH, WATER WEATHER RESISTANT, INSULATING ROOF COATING

Premium quality roof coating that cures to a mastic rubber-like polymer coating that expands and contracts over 300% elongation to prevent cracking, water-seepage and roof damage. Top quality white pigments and latex resin provide a highly protective barrier which reflects the sun's heat and destructive UV rays performing good insulation and providing substantial energy savings.

**High-performance, high solids, water-based top quality, easy to use, elastomeric roof coating.** Fortified with silicone to enhance durability and flexibility. Its ability to reflect and insulate Sun's heat and deflect

harmful high energy UV rays contributes to substantially cool roof surfaces that contributes to significantly reduce interior building temperatures and effectively reducing cooling costs.

- **Good elongation and durability fortified with silicone polymeric resin.**
- Forms Good bond with polyurethane foam.
- Use on build-up roofs, metal roofs, mobile RV roofs, corrugated metal roofs.
- Can be applied on properly prepared previously painted roofs with asphalt, tar or aluminum paint.



**Roof Coating**



## ELASTOMERIC ROOF PATCH WB

### ELASTOMERIC ROOF PATCHING TO SEAL CRACKS, SEAMS, SKYLIGHTS, VENTS

Tough, Flexible, safe, water based, water resistant once dry, easy to use acrylic resin-based roof patching material specially formulated to repair and water proof seams, cracks, skylights, metal joints, vents, joints, down spouts, on metal roofs.

Available in 1 gallon and 5-gallon containers.

This product is a water-based, non-flammable, eco-friendly product. Even though it is a water-based product it dries-cures to an extremely tough, durable, **water resistant and weather resistant** coating-patching material. **Use to repair and water-proof areas on metal roofs around skylights, cracks, seams, vents, drains,**

**metal joints, etc.** Can be used with roof fabric for extra strength, stability and protection.

- **Tough, Flexible, thick, non-shrink, water and weather resistant formulation.**
- Water-based, non-flammable easy to use formulation.
- Specially formulated thixotropic properties to control flow properties.
- Forms an excellent bond with all clean metal surfaces, polyurethane foam.
- **Use to fix all types of cracks, seams, drains, joints, skylights, etc.**
- Can be used with Roof fabrics for extra stability, strength and leak prevention.

# ROOF CEMENT Ponding Water

## ACRYLIC RUBBER POLYMER-BASED ROOF CEMENT COATING FOR WATER PONDING

Roof Cement Coating is a solvent based rubber acrylic polymeric resin coating with exceptional flexibility, excellent adhesion and **superb weather-water resistance**. Formulated to resist cracking and peeling even in water ponding conditions. Can be used for problem solving a small section or the whole roof. Bright white finish reduces surface temperatures thereby minimizing under the roof temperatures lowering energy costs.

Available in 1 gallon, 5-gallon containers.

**This product is a extremely tough, yet very flexible coating-cement designed to patch, seal and water-proof problem areas on roofs like where water is collecting and ponding.** Being solvent-based, it dries extremely fast even in cold conditions. It forms an excellent bond to all substrates and its water-proofing properties are excellent. **Also use to water-proof and seal areas on**

**metal roofs around skylights, cracks, seams, vents, drains, metal joints, etc. Can be used with roof fabric for extra strength, stability and protection.**

- Specifically designed to work on problematic area on roof, like areas of ponding water.
- **Works extremely well in areas where a good water-proof is needed like skylights.**
- Tough, Flexible, non-shrink, extremely water and weather resistant formulation.
- Solvent based. Contains flexible resins and rubber, dries fast even in cold temperatures.
- Forms an excellent bond with all clean metal surfaces, polyurethane foam.
- Use to fix all types of cracks, seams, drains, joints, skylights, etc.
- **Can be used with Roof fabrics for extra stability, strength and leak prevention.**



### Roof Coating



## SILICONIZED ROOF COATING

### EXTREMELY DURABLE HEAT REFLECTIVE ENERGY SAVING, FLEXIBLE ROOF COATING

Specially formulated roof coating that cures to a mastic rubber-like polymer coating that expands and contracts over 300% elongation to prevent cracking, water seepage and roof damage. The silicone enhancement offers unbeatable waterproof protection and long-term life. It provides a highly protective barrier which reflects the sun's heat and destructive UV rays performing good insulation and providing substantial energy savings.

High performance, high solids, water-based top quality, easy to use, elastomeric roof coating. **Fortified with silicone to enhance durability and flexibility. Its ability to reflect and insulate Sun's heat** and

deflect harmful high energy UV rays contributes to substantially cool roof surfaces that contributes to significantly reduce interior building temperatures and effectively reducing cooling costs.

- Good elongation and durability fortified with silicone polymeric resin.
- Forms Good bond with polyurethane foam that is sprayed on roofs.
- **Use on build-up roofs, metal roofs, mobile RV roofs, corrugated metal roofs.**
- Can be applied on properly prepared previously painted roofs with asphalt, tar or aluminum paint.

# SPECIALTY COATINGS





*Your Preferred Supplier Of High-Quality Chemicals*



# ABOUT



## Integrated Chemical Specialties

- a division of Integrated Traffic Systems USA

Integrated Chemical Specialties comprises a competent team of professionals who strive hard to ensure the highest level of quality and service in our business. It is our goal to deliver every product meeting the quality and consistency that our customers expect, irrespective of its origin. Our specialty chemicals are used in a variety of applications and industries. We offer customized solutions through formulated products and excellent technical support.


We consider ourselves a versatile and customer centric company that works closely with its customers to provide them the products they need. Our dedication and motivation have made us who we are today, as that also shapes our future.


At Integrated Chemical Specialties, we believe building solid partnerships with our customer is critical to our success. We as a company endeavor to follow the right path, which will allow us to continue meeting new challenges and exceeding expectations.


## YOUR SAFETY OUR CONCERN

[WWW.ITSUSAINC.COM](http://WWW.ITSUSAINC.COM)

5850 San Felipe Street,  
5th Floor, Houston, TX - 77056

 (713)-337-0152

 (713)-400-7801

 [info@itsusainc.com](mailto:info@itsusainc.com)

Certified by:



National Minority Supplier  
Development Council



Disclaimer: The information above is believed to be accurate and represents the best information currently available to us. There are no warranties which extended beyond the information in the TDS. Integrated Chemical Specialties, a division of Integrated Traffic Systems USA warrants this product to conform to its own specifications. Integrated Chemical Specialties, a division of Integrated Traffic Systems USA liability on this warranty is limited to the return of the purchase price of this product. The buyer assumes all risks and liability resulting from the use of this product. Integrated Chemical Specialties, a division of Integrated Traffic Systems USA neither assumes nor authorizes any person to assume for it any other liability in connection with the sale or use of this product. We make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no way shall Integrated Chemical Specialties, a division of Integrated Traffic Systems USA be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, however arising, even if Integrated Chemical Specialties, a division of Integrated Traffic Systems USA has been advised of the possibility of such damages. Request a SDS if needed. Note: Products protected by valid patents are not offered for sale in countries, where the sale of such products constitutes a patent infringement. The Liability for patent infringement is exclusively to be understood as buyer's risk. Products currently covered by valid US Patents are offered for R&D use in accordance with 35 USC 271(e)-A13(1)