INDUSTRIAL STRENGTH FOR INDUSTRIAL ENVIRONMENTS.





Pro Technology...Engineered For The Job®

For industrial maintenance and new construction, you need a tough, durable coating that's corrosion and chemical resistant. Conco® Industrial Maintenance Coatings are formulated for extreme adhesion to steel, aluminum, galvanizing and other surfaces for protection in harsh conditions. It's tough. It's dependable. It's what you need to get the heavy jobs done.

DTM ACRYLIC GLOSS INDUSTRIAL ENAMEL

Providing a tough, durable flash-rust and corrosion-resistant coating, this 100% acrylic gloss enamel is ideal for new construction and industrial maintenance applications. It also delivers excellent abrasion and chemical resistance, while offering exceptional gloss and color retention.

DTM ALKYD GLOSS INDUSTRIAL ENAMEL

Our Alkyd Gloss Enamel provides a tough, durable, corrosion-resistant coating for new construction and industrial maintenance applications. The high-solids, high-gloss formula is highly resistant to abrasion, corrosion and a variety of chemicals.

DTM ALKYD ALUMINUM INDUSTRIAL ENAMEL

If you're looking for a chrome-like appearance, this general-purpose leafing aluminum coating is the ideal choice. It offers excellent rust and corrosion protection while offering heat resistance up to 400 °F.

DTM ACRYLIC PRIME & FINISH

Get a durable, flash-rust and corrosion-resistant coating for new construction and industrial maintenance applications with DTM Acrylic Prime & Finish. It provides excellent adhesion to hard, glossy, slick surfaces, such as brushed and polished aluminum, fiberglass, PVC and gloss enamel coatings. It may be used as a primer under water-based and oil-based topcoats or as a self-priming flat finish.

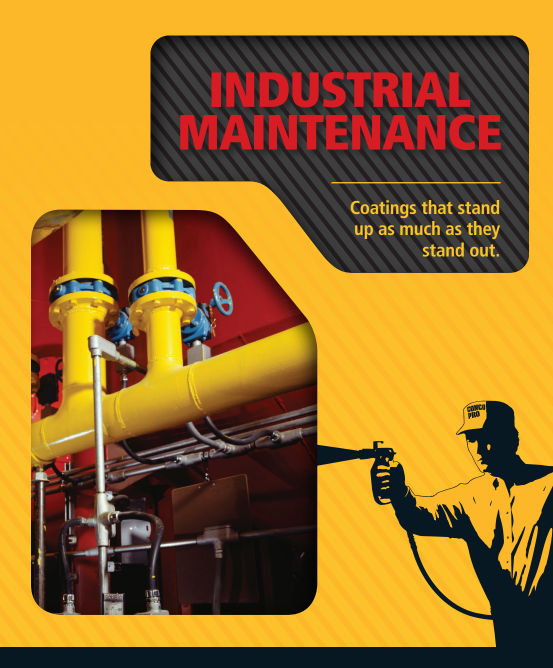
DTM ALKYD RUST CONTROL METAL PRIMER

A tough, fast-drying, rust-inhibitive primer for bare, previously coated and rusted steel surfaces, this high-solids primer may be used under both water-based and oil-based topcoats. For use on steel surfaces, such as machinery, equipment, bar joists, piping, siding, doors and trim. This coating is excellent as a shop primer.

Conco Paints® is more than just a can of paint. We offer programs and services designed to help professionals effectively plan the project up front for greater efficiency once the job starts. We can record job specifications in our Contractor File Management System for easy future reference, and our experienced Factory Field Representatives and knowledgeable Customer Service Staff are on hand to assist in any way possible. In all, we ensure the job is handled professionally from the first pour to the last coat.







MENARDS®



© Conco Paints. Menards is a trademark of its respective owner.

MARKING FOR HEALTH AND SAFETY



OSHA (Occupational Safety & Health Administration)

OSHA RED

Used to designate:

- Fire prevention equipment
- Fire alarm boxes
- Fire blanket boxes
- Fire buckets or pails
- Fire extinguishers
- Fire pumps, fire sirens, fire exit signs
- Fire sprinkler piping
- Industrial fire hydrants
- Stop (emergency) hazardous machines
- Danger

OSHA YELLOW

Used to designate:

- Caution signs
- Exposed, unguarded edges of platforms, pits and walls
- Handrails, guardrails, top and bottom treads of stairways where caution is needed
- Pillars, posts or columns that could be struck
- Stripe along sides of freight cars leading plates or runways
- Areas to avoid slipping, tripping or collision

ANSI (American National Standards Institute)

SAFETY RED

Used to designate:

- DangerStop
- Emergency stop bars
- Stop buttons or electrical switches used for emergency stopping of machinery

SAFETY ORANGE

Used to designate:

- Inside of movable guards, such as picker guards in textile plants
- Inside of transmission for gears, pulleys, chains, etc.
- Exposed parts (edges only) of pulleys, gears, rollers, cutting devices, power jaws, etc.

SAFETY YELLOW

Used to designate:

- Material handling equipment, forklifts, etc.
- Corner markets for storage piles
- Waste containers for combustible materials require yellow band around container
- Horizontal lips of vertically counterbalanced elevator doors
- Lower pulley blocks and cranes
- Coverings or guards of guy wires
- Vertical edge of horizontally sliding pairs of fire doors

SAFETY GREEN

Used to designate:

- Location of first-aid dispensaries
- Location of first-aid kits
- Location of gas masks
- Location of stretchers
- Safety bulletin boards
- Safety deluge showers or their location
- Safety instruction signs

SAFETY BLUE

Used to designate:

- Warnings, such as painted barriers, flags, etc., should be located at the starting point or power source of machinery
- Elevators, ovens, vats and boilers
- Electrical controls, dryers, valves
- Tanks, kilns, vaults, scaffolding, ladders, stopping of machinery

BLACK & WHITE

Used to designate:

- Directional signs
- Combine with yellow for warning signs
- Clear floor areas around first aid
- White corners for room or aisles
- Location and width of aisleways

SAFETY COLORS



*Safety Red – CIM1 OSHA Red



Safety Orange – CIM2



*Safety Yellow – CIM3 OSHA Yellow



Safety Green - CIM4



Safety Blue - CIM5

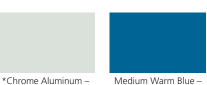


*Bright White – CIM7



*Black – CIM8

INDUSTRIAL ENAMEL COLORS



.nrome Aluminum – Medium vvarm i CIM6 CIM15



Machine Red – CIM9 Earthen Yellow – CIM16



Harvest – CIM10 Machine Green – CIM17



Dark Blue – CIM11 Deep Gray – CIM18



Medium Yellow – Dark Pine – CIM19

Medium Grav - CIM20



Warm Granite – CIM13



Cool Gray – CIM14

PRIMERS



*White – CIM25 (Alkyd Rust Control Metal Primer)



*White – CIM26 (Acrylic Prime & Finish)

CONTAINER COLORS



Container Brown – CIM21



Container Burgundy – CIM22



Container Blue – CIM23



Container Green – CIM24





