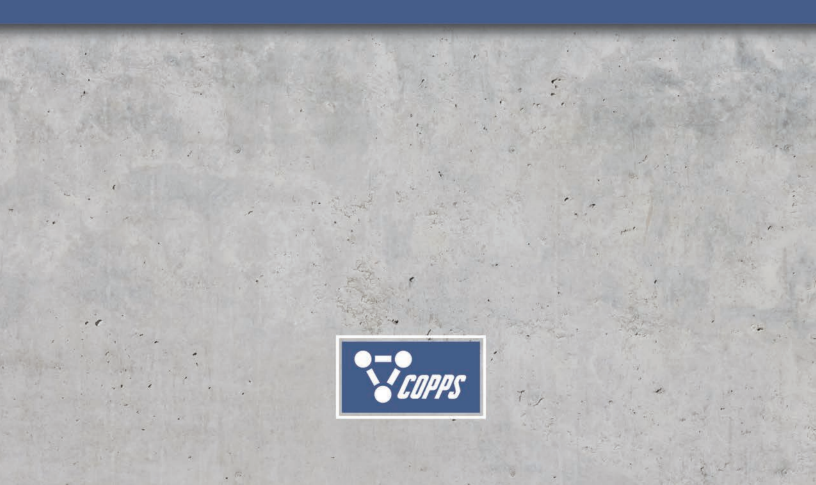


# INNOVATIVE EPOXY GROUT









# Innovative EPOXY GROUTS

A designed and developed epoxy grout line from Copps which stands up to the toughest applications.

### THE COPPS ADVANTAGE

- · Rapid Product Development
- · Quality Control /Assurance
- · Custom Product Formulation
- · Fully Equipped Testing and Analytical Laboratory
- · Environmentally Responsible Chemical Management
- · Complete Customer and Technical Service Support

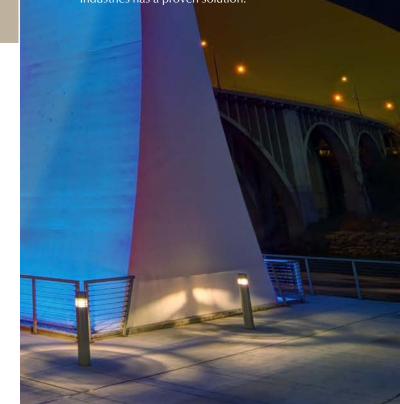


# WE ARE EVERYTHING EPOXY... WE ARE COPPS.

Copps Industries is an ISO 9001-2008 certified global formulator/supplier of industrial grade epoxy problem solvers. We are among a select group of manufacturers offering and supporting a wide range of proven, uniquely formulated systems. Our product line not only exhibits innovation, but also underscores our commitment to providing customers with practical and economically viable solutions.

Copps has been innovating and serving the civil engineering, aggregate/mining, electrical, adhesive and construction markets since 1979. Our ever expanding product line includes precast form coating and repair materials, industrial concrete floor coatings and joint fillers, alumina ceramic wear resistant and steel filled repair epoxies, crusher and mill products, "DOT" materials, adhesive, potting and encapsulation systems. Simply stated, we are "specialists" in your industry.

Epoxy based grouting materials are a "core" of Copps Industries, providing solutions to a wide range of applications. Our grouts are used "across the board" in demanding industrial and infrastructure sectors including: automotive, aviation, marine, oil and gas, power generation and wind energy. Whether the application requires resistance to temperature extremes, corrosive environments or undue vibration, Copps Industries has a proven solution.





Copps - bringing INNOVATION directly to the work site, around the world, every day.

# Experience the COPPS difference.

www.coppsindustries.com • 800-672-2622



### Quick Fill Grout (K-005) - Multiple Applications

Two component and extremely flowable. Specifically formulated for multiple applications requiring high strength, vibration control and chemical resistance.

### Non-Corrosive Quick Fill Grout (K-020) - Multiple Applications, Non-Corrosive Two component and extremely flowable. This non-corrosive version of our Quick

Fill Grout addresses environmental, work place safety, and shipping concerns.

### Deep Pour Grout (K-028) - Deep Pour Applications

Three component and extremely versatile. High strength and flowable designed specifically for pours up to 8" (20.3 cm) in a single lift. Rapid strength development, excellent flow characteristics, and minimal shrinkage.

### Deep Pour Grout (K-840) - Deep Pour Applications, Non-Corrosive

Three component and extremely versatile. This non-corrosive version of our Deep Pour Grout addresses environmental, work place safety, and shipping concerns.

## High Performance Grout (K-009) - High Compressive Strength,

### **High Service Temperature Applications**

Designed for conditions requiring higher mechanical strength and higher temperature stability than standard epoxy grout provides. Resistant to water and most fuels, oils, acids, and alkalis.

### X-TRA Temp High Performance Grout (K-052) – Extreme High Temperature **Applications**

Environments specially formulated for applications requiring chemical resistance and high strength at service temperatures of 400°F (204°C).

### Acid Resistant Grout (K-011) - Acidic and Highly Corrosive Environments

Three component system combining high mechanical strength with resistance to sulfuric acid, most fuels, oils and water.

### CR-180 Grout (K-021) - Extreme Moisture and Strength Applications

Developed for crane rail and other severe applications with exposure to extreme loads, elevated temperatures and wet environments.

### Maximum Performance Pumpable Grout (K-027) — Low Viscosity and Under **Water Applications**

Designed specifically for wet, underwater, high strength and rugged durable service. Low component viscosity and mixed viscosity allow for an efficient problem-free meter mixing and pump dispensing.

### Low Temperature (K-026) - Cold Weather Applications

Two component system designed to be poured when air temperatures are between 25°F and 60°F. This is an ideal grout for use in cold climates where outdoor pours are required.

### Rapid Strength Grout (K-829) - Early Mechanical Strength Applications

Three component system combining early mechanical strength development, comfortable working time, and excellent flow.

Copps Industries has been steadfast in pursuing one overriding guiding principle — to seek a better solution! Throughout its corporate life, Copps has always sought to do the right thing, for its customers, for its employees, for its community, and for our environment. Whether it be the removal of all flammables and chlorinated solvents from our plant, re-formulating core products to replace known or suspected toxic ingredients, or the continual upgrading of our packaging, Copps will find the better solution — it's just what we do and all we know.

The future of safer epoxy available today!

# COMMITMENT TO THE ENVIRONMENT / SUSTAINABILITY

Copps Evolution of Safer Epoxy

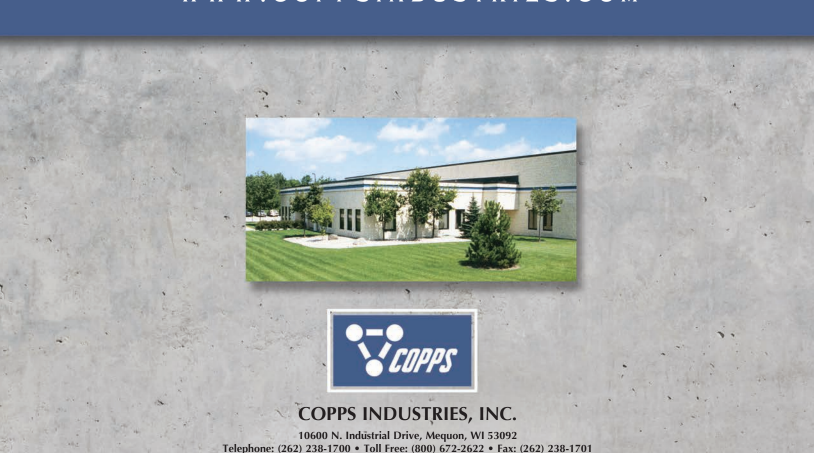
**The 1980's:** We removed BGE (Butyl Glycidyl Ether) from all our products (EU regulated chemical)

**The 1990's:** We developed Nonyl Phenol free formulations (EU regulated chemical - marine pollutant)

Now: NO Corrosives!
DOT Non-Corrosive
Non-Corrosive = Improved User Safety
Easy Shipping Paperwork
Readily UPS shippable
Air Shipments OK
Reduced Shipping Cost
Warehouse Storage - No Corrosive Fees
Improved worker safety



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