Alocit
Moisture & Oil Tolerant Coatings

BASF
Machinery Grouts, Concrete Repair Mortars and Sealants

Blome International
Polymer Concrete, Acid Brick Mortars, Membranes, and Coatings

C.I.M. Industries, Inc.
Elastomeric Coatings

CHLOR*RID International
Soluble Salt Removers, Soluble Salt Kits, Hold Blast

CTS Cement Manufacturing
Fast-Setting Hydraulic Cements, Grouts and Concrete Repair

Denso North America, Inc.
Petrolatum Wax Tapes, Girth Weld Coatings

Dudick, Inc.
Coatings, Floorings, Tank Linings and Polymer Concrete

Eagle Industries
Debris Netting, Scaffolding Enclosures, Sandblast Screens, Reinforced Poly

GAF
Low Slope and Liquid Applied Roofing Systems

Gill Chemical Company
(Gill 33: High Early Concrete Admixture)

GCP (Deneef)
Polyurethane Injection Resins

Gulf Coast Paint Mfg., Inc.
Industrial Chemical Coatings

Highland International
Engineered Paint Systems (High Heat/Dry Fall)

ITW Engineered Polymers (PolySpec)
Thiokol Coatings and Sealants

JP Specialties, Inc.
Earth Shield Chemical Resistant TPV Waterstop

Magneco/Metrei, Inc.
Specialty Refractory Monolithics and Acid Proof

Mascot
Thermal Insulating Coatings

Neptune Research (NRI)
Innovative Composite Solutions that restore, protect, and reinforce pipes, pipelines, and civil structures.

Oerlikon Metco (TSA)
Thermal Spray Metalizing Equipment

Pelseal Technologies, LLC
Fluoroelastomer Caulks, Sealants

Polar Seal, Inc.
Elastomeric Acrylic Coatings

Polymeric Systems, Inc. (PSI)
Specialty Adhesives and Sealants

TMS Metalizing Systems, Ltd (TSA)
Thermal Spray Metalizing Equipment

Unitex by Dayton Superior
Machinery Grouts, Anchor Bolt Grouts and Adhesives

ZRC Worldwide Technologies
Innovative Zinc Technologies (Cold Galvanizing)
Chemical Containment Systems

- Multi-functional, chemical resistant toppings, linings, coatings and polymer concretes formulated to resist aggressive chemical exposures in process areas, sumps, trenches and diked areas.
- Precast trenches, sumps, curbs, etc. formulated from a broad spectrum of polymer chemistries for inherent chemical resistance.

Machinery Grouts

- Both epoxy and cementitious based grouts, formulated as flowable, low-exothermic materials for ease of pouring/placement.
- Ideally suited for providing structurally sound foundations for critical rotating equipment.

Injection Grout: Hydro-Active Urethane & Epoxy

- Urethane based water cut-off grouts formulated to arrest the ingress/egress of water in concrete structures via low pressure injection.
- Soil stabilization grouts engineered to enhance the load-bearing capacity of permeable soils.

Expansion Joint & Tank Chime Sealants

- Both polysulfide and fluoroelastomer (Viton®) sealants that, once cured, are able to withstand a broad range of chemical exposures.
- Both non-sag and self-leveling formulations suited for application to both vertical and horizontal surfaces.

Hydraulic Cements/Concrete Restoration Mortars

- Fast-setting hydraulic cements that exhibit high-early strengths as soon as 1 hr. after placement.
- Suited for time-sensitive projects whereby rapid hydration affords the ability to be primed and coated in as little as 4 to 5 hours after placement.
- Hydraulic cement restoration mortars suited for repairs on horizontal, vertical and overhead surfaces.

Chemical Resistant Waterstop

- Engineered waterstop that provides a fluid-tight diaphragm when embedded in, and running through concrete joints.
- Manufactured from a range of materials that include thermoplastic vulcanize, thermoplastic elastic rubber, high-density polyethylene, etc.
- Chemical resistant to a wide range of oils, solvents and aggressive chemicals.