

| Company  | Products Offered                          | Product Description  |
|--|---|--|
| A/D Fire Protection Systems<br>www.adfire.com<br>800.263.4087                | A/D FIREFILM III                          | A decorative, thin-film, intumescent fire-resistive coating system for interior structural steel.  |
|  | Southwest Type 5GP                        | Spray-applied, single-component, factory-blended, cementitious fireproofing. Intended for structural steel columns and beams at interior locations.  |
|  | Nu-Chem Thermo-Sorb                       | A single-component, subliming/intumescent, acrylic, thin-film fire-resistant coating for interior locations.   |
|  | Nu-Chem Thermo-Lag 3000                   | Two-component, epoxy-based, subliming fire-resistant coating. For interior, exterior, and industrial/hydro-carbon applications.  |
| American Galvanizers Association<br>www.galvanizeit.org<br>800.468.7732      | Galvanizer Trade Association              | A non-profit trade association dedicated to serving the needs of after-fabrication galvanizers, fabricators, architects, specifiers, and engineers, providing technical support on today's innovative applications and state-of-the-art technological developments in hot-dip galvanizing for corrosion control.                     |
| Elcometer, Inc.<br>www.elcometer.com<br>248.650.0500                         | 456 Coating Thickness<br>Gauge            | An easy-to-use gauge that is menu-driven, walking users through the entire calibration and data collection process. Fast, accurate readings with full on-board statistics.   |
|  | 106 Pull off Adhesion Tester              | Ideal for testing coatings on steel, bridge decking, aluminum, concrete, etc. Mechanically operated and supplied with a carrying case for easy transportation to on-site testing.  |
|  | 236 DC Holiday Detector                   | Fully portable and provides the user with complete control of voltage and sensitivity settings. Minimizes the risk of additional damage to the coating.  |
|  | 206 Ultrasonic Thickness<br>Gauge         | A robust, hand-held instrument used for measuring the thickness of materials where access to only one side of the test piece is available.   |
| Flame Control Coatings, LLC<br>www.flamecontrol.com<br>716.282.1399          | Mastic 50-44 Low VOC                      | A one-hour-rated solvent base mastic intumescent coating for structural steel for use on interior surfaces applied by spray or trowel, designs No. ULC M-600, O-600, and R-600 for one to four hours rating.   |
|  | No. 50-69C and CX                         | A cementitious coating for interior and exterior structural steel applied by spray and trowel, design No. $ULC-Z-702$ .  |
| International Paint LLC<br>www.internationalpaint.com<br>713.684.1371        | Interchar 212                             | Advanced new fireproofing provides cost-effective protection for structural steel in cellulosic fires. Unprecedented durability provides for robust off-site application, while aesthetic flexibility makes it ideal for architectural steelwork.  |
|  | Interfine 878                             | Excellent isocyanate-free alternative to polyurethane-based finishes. The thin-film, high-solid polysiloxane finish meets VOC regulations and delivers superior safety and performance benefits.   |
|  | Interthane 870UHS                         | A low-VOC, high-build, semi-gloss urethane finish with exceptional gloss and color retention. Suitable for use in new construction and industrial maintenance applications in a wide variety of environments.  |
|  | Interfine 979                             | This two-component, thick film polisiloxane finish offers premium color and gloss retention and extended maintenance lifetime when used with an anti-corrosion system. The isocyanate-free finish complies with current VOC legislation.   |
| Metal Coatings International, Inc.<br>www.metal-coatings.com<br>440-285-2231 | DACROMET®                                 | Corrosion protective coating used on structural bolts for over two decades. Benefits include Hydrogen Embrittlement Free processing, thin-film build, consistent torque-tension and >1,000 hours SST. Used as replacements for HDG, MG, and Electroplating   |
|  | GEOMET®                                   | Chrome-Free (RoHS-compliant) alternative to DACROMET, offering the same characteristics.   |
| Ohio Structures, Inc.<br>www.ohiostructures.com<br>330.533.0084              | Shop Metalizing Service                   | Metallized coatings can be applied using 100% zinc or 85/15 combination zinc and aluminum. Common paint systems include IZEU, OZEU, Alkyd, Acrylic, and enamel-based.  |
|  | Shop-applied Paint Systems                | AISC Certified with Sophisticated Paint Endorsement. Facility is designed to handle products 14 ft wide by 13 ft high up to 130 ft long.   |
| Sumter Coatings www.sumtercoatings.com 803.481.3400                          | ENVIRO-POX 949 Epoxy<br>Mastic High Build | Dries quickly and provides superior protection in highly corrosive areas. Its high solids and high film-build capabilities ensure maximum protection of sharp edges, angles, and welds.  |
|  | Universal Primers                         | Heavy-duty, rust-inhibitive primers that provide superior durability and corrosion resistance. Designed to be topcoated with strong solvent-containing coatings such as epoxies, vinyls, urethanes, conventional alkyd, or oil-based coatings.   |
|  | ENVIRO TUFF<br>High Build Urethane 318    | Has excellent UV gloss- and color-retention properties, as well as excellent high film-build capabilities. Provides resistance to acids, alkalis, solvents, and fresh and salt water. Recommended for use as a topcoat in industrial environments, such as chemical plants, pulp and paper mills, power plants, tankage, and piping. |
|  | Heavy Duty Primers                        | Recommended on steel for skyscrapers, some areas of water treatment plants, pulp and paper mills, and other areas where extended exposure requirements are placed on the primer prior to erection and topcoating or enclosure.   |