The World's Toughest Customers Get Tougher ... With Tectyl®



THERE'S TECTYL® PROTECTION THERE

For 75 years, Daubert has provided industry with corrosion protection solutions that have greatly extended the service life of a wide variety of manufactured products – working in environments that are literally, out of this world:

• NASA needed to protect "mid-case bolts" (holding solid rocket booster sections together) against the corrosive effects of salt water in high speed splashdowns so booster sections could be reattached and reused again and again. THERE'S TECTYL® PROTECTION THERE.

• Landing Craft Air Cushioned (LCAC) Vehicles and helicopters used by the military work in some of the harshest environments known to man. **THERE'S TECTYL® PROTECTION THERE.**

• U.S. Marine Corps amphibious vehicles and armored personnel carriers turn to Tectyl[®] to protect their vehicles from the effects of salt water and the hostile environments in which they operate. **THERE'S TECTYL[®] PROTECTION THERE.**

There's Tectyl[®] protection there also in trucks and automobiles, trailer bodies, earth moving equipment, mining equipment, and many other industrial applications.

With proven expertise in helping manufacturers offer new and innovative ways to maximize service life and be more costeffective, shouldn't you talk to Daubert about how we can put *Tectyl® protection there* to benefit you and your customers?



4700 S. Central Ave. Chicago, IL 60638 1-800-688-0459 € Fax: 708-496-7367 Email: dauchem@daubert.com www.tectyl.com www.daubertchemical.com

tyl⊛ is a registered trademark of Daubert Chemical Company, Inc.



GODWIN MANUFACTURING: ON THE DOT

Godwin manufactures truck bodies used by many state departments of transportation (DOT) for snow removal. Few things are more corrosive than road salt, which is why Godwin looked to Daubert Chemical Company for the extra layer of protection the company's DOT customers needed.

Godwin corrosion protection consists of a zinc powder primer followed by a thermoset powder topcoat that is baked on to form a cross-linked polymer network. This is followed by an additional layer of protection -- Tectyl[®] 2102, from Daubert Chemical Company.

Tectyl[®] 2102 is a solvent-reduced rubberized coating formulated for maximum flexibility. Without it, abrasive materials like rocks can chip off the powder coating and zinc layers, exposing the steel underneath. With Tectyl[®] 2102, abrasive materials literally bounce off, protecting the topcoat and zinc layers from chipping.

Together, the zinc powder primer, thermoset powder coating topcoat, and Tectyl[®] 2102 give Godwin customers up to 4,000 salt spray hours of protection – 3,000 more than previously attainable!



75 Years Of Innovation The World Over