

Coatings and Specialized Industrial Finishes



Department of Defense's assets that have been recently finished with CARC (Chemical Agent Resistant Coating) products.

Experience counts.

In addition to standard finishes, DivCon offers clients Specialized Industrial Finishes. Our work can be seen on everything from communication discs for NASA to military vehicles.

At DivCon, we firmly believe that no matter how high the quality of the finish, it's really only as good as the surface preparation and the professional standards that were used applying the finish. At DivCon, we've invested in state-of-the-art equipment and we are committed to specialized training for every technician who works for us. The results have been finishes that stand the test of time and very satisfied clients.

While the focus of DivCon's business is with large industrial and manufacturing clients, we welcome even the smallest jobs. We also pride ourselves on delivering your job on time and on budget.

Our finishes include:

- **Preconstruction Weldable Primer**
- **CARC** (Chemical Agent Resistant Coating)
- **Coal Tar Epoxy**
- **Glass Flake**
- **Zinc Rich Moisture Cure Urethane**
- **Polyurea**
- **Antifoulant Coatings**
- **Urethanes**
- **Enamels**
- **Epoxy**

Rely on Preconstruction Weldable Primer to save time and money.

Let DivCon preserve freshly de-scaled construction steel with Preconstruction Weldable Primer and you'll save time and money. This remarkable product is designed for the protection of steel during fabrication and assembly. It allows you to weld without having to remove the primer, thus eliminating the need to blast on site. It also provides corrosion protection in a single, low-film thickness application. We clean the welded area with a wire brush and re-apply a thin coat of PCP. The steel is then ready to topcoat.

Key Features:

- **Suitable for use with automated welding equipment**
- **Weld tested per MIL-STD-248D**
- **Single-coat, low-film build application**
- **Low fume release during welding**
- **Fast handle time — increases productivity**

CARC stands up to chemicals.

CARC is a special type of paint that uses an ultra high-grade urethane, making it resistant to chemical agents. In fact, it was developed specifically for use on military equipment such as military trucks, tactical vehicles, fifth wheels, flatbeds and lowboy trailers, tanks, weapons, and missile systems. Because it won't soak up chemical agents like alkyd paint does, decontamination is fast and easy. And that reduces the time you spend in MOPP gear.

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To us, it's all precious metal.



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CARC stands up to chemicals.

This coating has been tested and certified by all major defense contractors and their subcontractors. While this is only available to military clients, DivCon can provide finishes with similar qualities for use on machinery used in chemical and treatment plants.

Goldstone™ — Heavy Duty, High Reflectance, Microwave Antenna Coating.

This finish was used on a NASA communications dish particularly because its epoxy stands up to the elements well and creates a watertight seal.

Reduce friction with a Glass Flake finish.

This durable finish has fiberglass in the epoxy resin creating a tough porcelain type finish. This is ideal for coating the insides of pipes that have high velocity fluids pumped through them and need the friction reducing quality of a porcelain finish.

You can skip the primer with Zinc Rich Moisture Cure Urethane.

Because the paint is a DTM (direct to metal finish), it is an excellent choice when you need a good finish, but you don't have time for a two coat system.

Reduce friction with the smooth finish of Ceramic Epoxy.

With its friction-resistant quality, Ceramic Epoxy is ideal in critical service environments for all metals.

Antifoulant coating.

This is another popular paint for barge hulls, offshore platforms, and other marine environments, because this finish resists the growth of barnacles and other marine life that can add drag to vessels and buildup to immersed steel.

Urethanes make for a great finish.

Epoxies are great to a certain point. Chalking is inevitable unless you cover it with a Urethane topcoat.

Enamels.

Good, reliable enamels are inexpensive and do a fairly good job at protecting your metal. While they're not our top recommendation, they are available where budgets warrant them.

You're in good company with DivCon's clients.

Give us the opportunity to assist you with specialized industrial finishes and you will join our list of satisfied customers such as the Department of Defense's U.S. Marine Corps, U.S. Navy, U.S. Army, U.S. Coast Guard, and U.S. Customs. Our diverse civilian clients include Halifax Technical Services, AlliedSignal, Honeywell, NASA, Transamerica, Carlisle Container, Crowley, MobileMini, Trailer-Bridge, Cell-Tell Govt., and Stericycle.



Coal Tar Epoxy being applied to 85' pylons.



Polyurea coating applied to floor and interior sides of a small trailer.