

PTSPower, LLC. – PTS INDUSTRIAL – SEE QUOTE/CONTACT US

EXPOXY FLOORING AND CONCRETE COATING SYSTEMS:

[Chemcrete](#)

DUROMAR CHEMCRETE is a specially formulated 100% solids epoxy flooring compound, used for the thick-film coating of industrial floors and secondary containment structures. Floors coated with CHEMCRETE are tough, abrasion and chemically resistant to a wide range of environments. CHEMCRETE may be over coated with a wide range of DUROFLOR® products for additional chemical resistance where necessary.

[Chemcrete Regular](#)

DUROMAR CHEMCRETE REGULAR is a rugged and durable trowel grade material designed for the patching, filling or the rebuilding of concrete, stone or other cementitious types of material. It provides excellent abrasion and chemical resistance and can be applied at a thickness of up to two inches. Greater thickness can be obtained by using additional fill material.

[Chemcrete Super](#)

DUROMAR CHEMCRETE-SUPER is a specially formulated, 100% solid, epoxy novolac flooring material used for thick-film floors where additional chemical resistance is required. CHEMCRETE SUPER can be top coated with DF-4301 to provide additional chemical resistance to a wide range of chemical environments.

[CrackFil](#)

DUROMAR CRACKFIL is a fast curing, 100% solids epoxy, which is designed to be used as a crack sealing compound. It is used primarily to fill and repair cracks in order to create a flat surface. It can be over coated with any of the other DUROFLOR® linings or maintenance products.

[DF-1302](#)

DUROMAR DF-1302 is a clear, 100% solids concrete sealer with excellent flexibility and moderate chemical resistance. It is used primarily to seal the concrete prior to the application of additional topcoats and to restore the mechanical properties of old concrete. It can be cured at temperatures as low as 40° F and can be applied to damp concrete.

[DF-1310](#)

DUROMAR DF-1310 is a general purpose epoxy floor coating with good low temperature curing characteristics, excellent flexibility and impact resistance, and good adhesion to damp concrete. Although not recommended for strong acids or solvent protection, it does, however, have good chemical resistance to dilute and mild inorganic acids as well as water, seawater and de-mineralized water.

[DF-3710](#)

DUROMAR DF-3710 is an elastomeric 100% solids epoxy, which is designed to be used as a flexible topcoat, crack bridging membrane, or joint filler. This flexible layer provides protection to the upper layers when the concrete moves and shifts. It can be over coated with any of the other Duromar linings or maintenance products.

[DF-4301](#)

DUROMAR DF-4301 is a 100% solid, novolac floor coating with outstanding chemical resistance to acids, bases and solvents. It can be applied by brush, roller, or plural component spray equipment. It is best used in secondary containment areas and floors subject to chemical splashes and spills.

[DuroFil](#)

DUROMAR DUROFIL is a specially formulated 100% solids epoxy grout and rebuilding product for filling holes and rebuilding severely chemically attacked concrete floors and secondary containment areas. DUROFIL provides an excellent base for other DUROFLOR® products, such as CHEMCRETE, DF-4301, etc., where more acid resistance or a smoother finish is required.

[Sure Grip](#)

DUROMAR SUREGRIP is an extremely rugged anti-slip floor coating system, which is completely self contained requiring no additional sand or broadcasting of material. The texture of the surface can be varied from a form suitable for shower rooms to one which will provide slip resistance for industrial fork lift traffic by simply switching the nap of the rollers.