

Dörken Delta® Coatings

Delta MKS® Coatings Overview:

Dörken's Delta MKS® coatings offer high-performance corrosion protection that can withstand enormous stresses even when applied in very thin layers. Their unique engineering properties make Delta MKS® coatings the finish of choice for complex specifications. Delta MKS® coatings are free of heavy metals such as chromium, cadmium or lead, offering a robust RoHS compliant alternative to less advanced coatings. More information on Delta coatings can be found at Dörken's web site.

Licensed Dörken Applicator:

Dörken ensures the quality of its coatings by subjecting suppliers to a rigorous review process, and only allowing finishers with the highest-quality methods and standards to be licensed to apply Delta finishes. Chem Processing, Inc. is part of this exclusive number, serving as a premier applicator for Illinois, Wisconsin, Iowa, the Midwest and beyond. More information on exclusive approval is available at Dörken's contract coaters page.

Various Delta Products:

- DELTA-PROTEKT®:
 - DELTA-PROTEKT® KL 100: zinc flake system with cathodic protection
 - DELTA-PROTEKT® VH 300 Series: inorganic topcoat for zinc flake systems
 - DELTA-PROTEKT® VH 350 Series: inorganic topcoat for various surfaces
 - DELTA-PROTEKT® EK Series: cathaphoretic immersion paints for various surfaces
- DELTA-TONE® 9000: non-electrolytically applied zinc-lamella coating
- DELTA-SEAL®: organic, highly-crosslinked epoxy system
- DELTACOLL®: inorganic, silicate and titanium-based system

Common Applications for Delta MKS Coatings:

- Aviation
- Electrical
- Construction
- Automotive



All processes comply with industry specifications including ASTM, SAE, MIL, etc., as applicable for the particular process involved and are performed under ISO 9001:2000/AS9100B standards. Specific company approvals may also apply.



CHEM PROCESSING, INC.
Platings & Coatings for Industry

Tf: 800.262.2119 Ph: 815.874.8118 Fx: 815.874.8234
3910 Linden Oaks Drive, Rockford, Illinois 61109
www.chemprocessing.com