
CORROSION PROTECTION COATINGS / TOP COATS / SEALENTS

CHROFIX 440	Post treatment for yellow and olive chromates on zinc. Increases corrosion protection and scratch resistance.
CHROFIX 441	Post treatment for water spot free black chromate coating on zinc plated surfaces. Increases corrosion protection and scratch resistance significantly.
KOROSEAL 442	Corrosion protection coating for plated parts and cleaned surface. Provide temporary corrosion protection.
KOROSEAL 443	Economical sealer with and without chromium (VI), for chromated zinc surfaces. Enhances corrosion protection tremendously.
KOROSEAL 444	Temper resistant, chromium-VI free sealer for chromated zinc surfaces and to protect uncoated steel. Enhances corrosion protection significantly.
KOROSEAL 445	A thin organic sealant for chromate coatings. Reduces coefficient of friction in fasteners.
KOROSEAL 446	An inorganic top coat used over blue and yellow Chromated Zinc plated surfaces for higher corrosion protection.
KOROSEAL 447	A new generation inorganic top coat used over blue and yellow Chromated surfaces. Produces highly corrosion resistant composite coating even without using resin coat.
