



Iron Phosphate Cleaner / Coaters

Product	Form	Temperature Range	Application		Comments
Chemfos KA	Liq	>160°F	Spray Wand	Moly	Chemfos-KA is a fluoride containing spray wand product. This product can be used on CRS (cold rolled steel), Aluminum, and Galvanized steel as well.
Chemfos WA	Liq	>160°F	Spray Wand	Moly	Chemfos-WA is a spray wand product intended for use on steel substrates only.
Chemfos 51	Liq	135 - 155°F	Spray	Organic	Chemfos 51 is considered as one of the premium organic accelerated cleaner/coater products in the line.
Chemfos 146FD	Liq	135 - 155°F	Spray	Moly	Chemfos 146FD is a detergent, fluoride containing product. The CF146FD produces a blue to purple coating. The fluoride content allows it to be used on some galvanized and aluminum. This product provides less corrosion protection than chlorate or organic accelerated products.
Ultraguard ATP 31	Liq	70 - 116°F	Spray	Organic	Ultraguard ATP 31 is an ambient temperature 3-stage iron phosphate product. It is the cleaner coater version of Ultraguard ATP51.
Ultraguard ATP 31F/FR	Liq	70 - 115°F	Spray	Organic	ULTRAGUARD ATP31F/FR is a dual action chemical process, which can simultaneously clean and pretreat steel, galvanized steel and aluminum surfaces at temperatures ranging from 70°F to 115°F prior to painting. All industrial coatings except white anodic can be used with this product. ULTRAGUARD ATP31FR is the preferred replenisher to the bath.