



PPG TrueFinish®
Industrial Coatings



C o l o r o f T r u s t

Traditional Iron Phosphates

Product	Form	Temperature Range	Application	Activator	Comments
UltraGuard 333	Liq	110 - 140°F	Spray	Organic	UltraGuard 333 is a new age iron using organic acceleration. This product should be used to compete with the best irons. It requires maintenance typical with chlorate type products.
UltraGuard 501	Liq	110 - 140°F	Spray	Moly / Organic	UltraGuard 501 is the same basic chemistry as 301 except without surfactant. It is designed for 5 stage applications. 501 competes on a cost per pound basis.
UltraGuard 555	Liq	110 - 140°F	Spray	Organic	UltraGuard 555 is similar chemistry to 333 but without the cleaning component. It is designed to compete for the most difficult 5 stage steel applications.
UGATP50/50R	Liq	70 - 117°F	Spray	Organic	UltraGuard ATP 50 is an ambient temperature 5 stage iron phosphate product. Organically accelerated it provides excellent corrosion results when used in conjunction with a Chemseal final rinse product.
UGATP50F/50/FR	Liq	70 - 140°F	Spray	Organic	UltraGuard 50F is a low temperature iron phosphate for steel, galvanized steel and aluminum surfaces prior to painting. It is designed for use after typical alkaline or neutral cleaners.