

final rinse additives

Deoxylyte 41

Liquid, partially reduced acidulated chrome final rinse used in spray or immersion applications. Provide the iron or zinc phosphate conversion coatings with improved corrosion resistance and paint adhesion qualities. Operates between ambient to 140°F.

Deoxylyte 50NC

Liquid, non-chrome acidulated final rinse used in spray or immersion applications over phosphated substrates to enhance performance after painting. Operates between 70°-130°F and eliminates chrome waste disposal.

Deoxylyte 76

Liquid, trivalent acidulated chrome final rinse used in spray or dip. Performance close to Deoxylyte 41 but eliminates the hexavalent reduction stage in waste treatment.

dual-action clean and phosphate coating chemical

Prep-N-Cote 300

Powdered chemical for spray application to simultaneously clean and iron phosphate ferrous metals for superior corrosion resistance and paint adhesion. Molybdate accelerated and operates between 70° to 110°F.

Prep-N-Cote 301

Same function as Prep-N-Cote 300 but a non-molybdate accelerated, liquid spray chemical. Operates between 140° to 160°F and produces a heavier coating than most similar type products.

Prep-N-Cote 302

Same as Prep-N-Cote 301 but a powdered product.

Prep-N-Cote 304

Same function and form as Prep-N-Cote 300 but contains fluoride and is used on ferrous, aluminum, and zinc surfaces. Molybdate accelerated and operates between 70° to 145°F.

Prep-N-Cote 500LT

Same function as Prep-N-Cote 300 but a liquid product for spray or dip application. Multi-accelerated chemical providing high coating weights and excellent performance. Operates between 70° to 140°F.

Prep-N-Cote 978

Same function and form as Prep-N-Cote 301. Operates between 100° to 120°F.