



## Final Rinses and Sealers

Product	Form	Composition	Dry in place*	pH of working bath	Temperature Range	Comments
<b>Chemseal 6</b>	Liq	Nonchrome	Yes	5.3 - 5.8	Ambient	<b>Chemseal 6</b> is a non-chrome liquid material that is used as a final rinse after a zinc or iron phosphate.
<b>Chemseal 19</b>	Liq	Nonchrome	Yes	4.0 - 4.5	Ambient	<b>Chemseal 19</b> is formulated to provide improved adhesion and added corrosion protection in an environmentally acceptable form, which minimizes waste disposal
<b>Chemseal 59</b>	Liq	Nonchrome	Yes	4.2 - 4.8	Ambient	<b>Chemseal 59</b> is a specially formulated NONCHROME rinse. Environmentally acceptable product eliminates chrome hazard and minimizes waste disposal. It is preferred over the CS19 when DI rinsing is available. AUTOMOTIVE APPROVED FOR FRAMECOAT PROCESS AT FORD, GM, DAIMLER CHRYSLER.
<b>Chemseal 100</b>	Liq	Nonchrome	Yes	4.0 - 4.6	Ambient	<b>Chemseal 100</b> is a specially formulated NONCHROME rinse. Environmentally acceptable product eliminates chrome hazard and minimizes waste disposal.

\*For dry in place applications products must be used at 1/2 of their recommended concentrations.