

T.C. 170 Rinse Aid

PRIMARY APPLICATION

T.C. 170 is a liquid additive designed to improve the performance of primary cleaning solutions. It is suitable for use with acidic, alkaline or water-miscible solvent materials in spray washers or soak tanks. T.C. 170 helps remove difficult soils such as oils, grease, drawing compounds and shop soils that might normally require impractical and costly increases in time, temperature or concentration of the base material. A real energy saver, the material permits removal of difficult soils at reduced temperatures.

T.C/ 170 is particularly useful as an additive to three-state T.C. 625-LW iron phosphating materials, substantially improving cleaning results. Non silicated, nonphosphated, biodegradable, the material may also be used alone as a neutral cleaner in spray washing machines.

CHEMICAL CHARACTERISTICS

Chemical composition

- Physical form Odor Bulk density 8 Specific gravity Viscosity Flash point Foaming tendency Recommended diluent
- Rinseability Behavior in hard water Biodegradable Phosphate-free Normal working concentrations

Blend of organic detergents and solvents Light vellow liquid Slight butyl .8 lbs/gal at 68°F (1056 grams/liter at 20°C) 1.057 at 68°F, ASTM 1298 36 cps, Brookfield Spindle 1, 60 rpm None Low at 120°F (49°C) or above; moderate to high below Water or water solutions of acid, alkaline or water miscible solvent materials Complete Good Good Yes Yes 1/2 to 4% by volume of the entire cleaning solution