

> PRODUCT DESCRIPTION

CT 190 RP is a synthetic, water-soluble alkaline cleaner with exceptional ferrous rust prevention properties. CT 190 RP provides long term indoor rust protection to ferrous surfaces. It contains no hydrocarbon oils, nitrites, silicates, or harmful biocides. CT 190 RP deposits a thin indiscernible film which, when applied and handled properly, will give excellent inside rust protection.

CT 190 RP can be used in one stage washers which don't incorporate a rinse and need excellent in-process corrosion protection after cleaning.

> FEATURED BENEFITS

- · Good cleaning for ferrous metal
- · Excellent rust protection
- Low applied cost
- Fast-drying product and parts may be heated
- · Elimination of hazardous fumes, odors, and fire hazards
- Contains phosphate

> APPROVALS

Not compliant for California SCAQMD Rule 1144

APPLICATION



COMPATIBLE METALS

Steel

Cast Iron

Stainless Steel

Aluminum Alloys

Galvanized

Copper

Brass

Bronze

Painted Parts

APPLICATION METHOD

Immersion

Spray

OPERATING TEMPERATURE

110° to 140°F (43° to 60°C)

DILUTION RANGE

2 - 5% V/V

FOAMING CHARACTERISTICS

Low

RUST PROTECTION

Provides excellent in process corrosion protection at low use concentrations under indoor conditions for up to six months.



TYPICAL PROPERTIES				
Fluid Type	Alkaline cleaner			
Appearance	Slightly hazy yellow transparent liquid			
Odor	Mild			
Specific Gravity, 77°F (25°C)	1.03			
Weight, 60°F (15.6°C)	8.6 lbs/gal.			
pH (5% dilution)	9.0 – 10.0			
Solubility on water	Complete			
VOC, ASTM 1868	162.0 grams/liter			

MIXING DATA

CT 190 RP may be used in spray washers, dip tanks, tumbling, and ultrasonic or vibratory systems. The recommended concentration range for these applications is 2-6%. Concentration control is easily maintained with the hand held refractometer or Chemtool titration kit.

Concentration	10%	8%	6%	4%	2%	1%
Alkalinity (factor = 0.18) Titration Test Kit (# drops 0.5 N HCl)	50	40	30	20	10	5
Refractometer Reading (factor = 2.4)	4.0	3.2	2.4	1.6	1.0	0.4

PRODUCT CODE

4106000000

HEALTH AND SAFETY

For health and safety guidance, please refer to the Chemtool SDS (Safety Data Sheets).

