CHEM-CLEAN 8

PRODUCT DESCRIPTION

Chem-Clean 8 is a specially formulated, non-hazardous, silicate free near neutral pH cleaner for pre-paint and other applications. Chem-Clean 8 is very effective at removing very heavy, oily contaminants such as tube bending lubes. Chem-Clean 8 may be used in hard or soft water. Chem-Clean 8 is equally effective in spray or dip washers.

FEATURED BENEFITS

- Near neutral pH product with low hazard rating for operators and equipment
- Silicate and Caustic free formulation provides residue free parts ideal for pre-painting and plating operations
- Cleans and removes tough stamping, forming and broach oils from steel, cast iron or aluminum parts
- Excellent cleaning power in low to moderate temperature heated spray washers
- Short term corrosion protection
- High detergency for soak washers
- May be used as a degreasing cleaner in pre-paint washers

APPLICATION



COMPATIBLE METALS Steel

Cast Iron Stainless Steel Aluminum Alloys Galvanized Painted parts

OPERATION/APPLICATION METHOD

Immersion Spray

RECOMMENDED

OPERATING TEMPERATURE 104° – 140°F (40° – 60°C)

RECOMMENDED DILUTION RANGE

5 – 12% v/v

FOAMING CHARACTERISTICS

Low in heated washers

RUST PROTECTION

Provides corrosion protection for parts in process and inside storage for up to three months.



TYPICAL PROPERTIES					
Fluid Type	Alkaline cleaner				
Appearance	Golden yellow color				
Odor	Characteristic cleaner odor				
Specific Gravity, 60/60°F (15.6/15.6°C)	0.98				
Weight, lb/gal., 60°F (15.6°C)	8.17				
pH (concentrate)	9.91				
pH (5% dilution)	8.23				

PRODUCT APPLICATION / USAGE

Chem-Clean 8 is recommended for cleaning steel, aluminum and cast iron parts. The no residue formula is ideal for cleaning parts prior to the application of conversion coatings and painting. For Spray Washers, a minimum temperature of 104°F (40°C) is recommended.

Operation	Temperature	Product Concentration
Spray washer	104° – 140° (40° – 60°C)	3-5%
Dunk washer	Ambient – 140° (60°C)	4-6%
Agi-Lift Dunk/Spray	104°-140° (40°-60°C)	3-5%

MIXING DATA

Chem-Clean 8 is to be mixed with water for use. Always add product concentrate to the water, not water to product concentrate. Add with mild agitation. Product concentration can easily be monitored by refractometer.

Concentration titration instructions: Take a 100 ml sample of the bath and titrate with 0.5 N HCl to Bromcresol Green-Methyl red end point. Titrate sample to appearance of red color.

Concentration	10%	9%	8%	7%	6%	5%	4%	3%	2%	1%
Refractometer Reading	2.4	2.0	1.8	1.6	1.4	1.2	1.0	0.7	0.5	0.3
Titration, mls	13.1	11.8	10.6	9.4	8.2	7.0	6.2	5.1	3.6	2.7

PRODUCT CODE

4200030000

HEALTH AND SAFETY

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



801 W Rockton Road, Rockton, IL 61072 Phone: 815-957-4140 Fax: 815-624-0381

www.chemtool.com

This information is presented in good faith, but no warranty, express or implied, is given nor is freedom from any patent owned by Chemtool Incorporated or by others to be inferred. The final determination of the suitability of the products for the application contemplated by the user is the sole responsibility of the buyer. REV 01/23/16