> PRODUCT DESCRIPTION

LAC 945

LAC 945 is a highly concentrated, mildly alkaline cleaner and carbon remover. LAC 945 is recommended for use on aluminum and steel substrates to remove burnt on carbon deposits and greasy/oil soils, and light oxides.

HEAVY DUTY IMMERSION CARBON REMOVER AND DEGREASER

FEATURED BENEFITS

Specifically formulated to improve cleaning quality with the following features:

- Safe on both ferrous and aluminum substrates
- · High temperature stable/hard water stable
- Increased detergency for oil and grease removal short term flash rust and corrosion protection
- · Light oxide removal
- Burnt on carbon removal



COMPATIBLE METALS

Aluminum Cast Iron Carbon Steel Tool Steel Stainless Steel Steel

APPLICATION METHOD

Immersion Tank Agi-Lift Ultrasonic Bath

OPERATING TEMPERATURE

Ambient – 176°F (80°C)

DILUTION RANGE

10 – 50% v/v

FOAMING CHARACTERISTICS Moderate

www.chemtool.com



TYPICAL PROPERTIES				
Fluid Type	Slightly alkaline cleaner			
Appearance	Clear light brown liquid			
Specific Gravity, 60°F (15.6°C)	1.019			
Weight, lb/gal., 60°F (15.6°C)	8.49			
pH (neat)	9.4 – 9.8			
Foaming Tendency	Moderate			

PRODUCT APPLICATION / USAGE

LAC 945 is recommended for immersion, and agitated immersion washers. It is recommended to use LAC 945 at temperatures between ambient and 176°F (80°C). LAC 945 should not be used in spray systems.

Operation	Temperature	Cast Iron, Steel, Ferrous Alloys	Aluminum Alloys	
Immersion Tank/Agi-Lift	Ambient – 176°F (80°C)	5 – 50% (Optimally 25 – 50%)	5 – 50% (Optimally 25 – 50%)	

MIXING DATA

Concentration control is easily maintained with a hand held refractometer or Chemtool titration kit.

Concentration	50%	40%	30%	20%	10%
Free Alkalinity Titration: 50.0ml, 0.1N HCl, PTH %v/v Conc.=1.9321xml – 5.8974	28.9	23.8	18.6	13.4	8.2

PRODUCT CODE

4801800000

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 06/07/16