## ULTRA STEEL CLEANER is a heavy duty, fast



## **SPECIAL CLEANERS**

acting alkaline cleaner that penetrates even the

## **ULTRA STEEL CLEANER**

- Heavy Duty Solvent / Degreasers Blend
- Fast penetrating action, cuts through rust, carbon residues, grease and waxes
- Removes all organic soils and oils on contact
- Highly Alkaline
- Can be used in a vat or dip application
- Decarbonizes in Ultrasound systems

**Appearance:** Red/Purple liquid with low

odor.

**Boiling point:** 212 °F

Specific gravity: 1.08-1.10 gr/cc

Non volatiles: 20-30 % **Solubility in water:** Total

Flash point: None

Storage stability: Keep away from high temperatures and oxidizers. Do not mix with

acids.

pH of liquid: 14

Flammability: Non-flammable 5 gallon Pail Packaging: 55 gallon Drum heaviest tar and greases. It removes carbon residues, oils, paints, sludge, dirt and other soils from all types of metal and steel surfaces. It is excellent for cleaning internal combustion engine parts, carburetors, exhausts and other metal parts. Care should be taken with plastics and rubber as this product ULTRA STEEL CLEANER is may affect them. recommended for use by engine rebuilders, mechanics and repair shops, aircraft shops and industrial plants in general. It is also used to clean carbon deposits in ovens, hot plates and grills. To use, simply spray ULTRA STEEL CLEANER on surface, allow to penetrate for 5 minutes, and rinse with pressure water or wipe with damp cloth. Use soft brush or sponge to brush surface if needed. ULTRA STEEL CLEANER can also be used in an immersing bath, by immersing parts to be cleaned in a tank or vat for 5 to 30 minutes, depending on soil use a concentration of 1 gal in every 15 gallons of water. Can increase the concentration for heavy carbon deposits. Once removed, blow parts with air or wipe with rags or brush. Parts can also be rinsed with water. Keep tank closed when not in use, as it contains alkaline solution. . Refer to the label and SDS for additional instructions and precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

ChemTron 3911 SW 47th AVE Davie, Florida 33314

Tel: (954) 584 - 4530 Fax: (954) 584 - 4531 www.chemtron.com

Properties are typical and subject to usual manufacturing tolerances.