CT – 262



## SPECIAL CLEANERS

- Heavy Duty acid-blend metal cleaner and descaler
- Fast penetrating action, cuts through asphalt, carbon, gums, scale and rust
- Removes all organic soils
- Reduces cleaning time
- Can be used in a vat or dip application
- Decarbonizes

S

ш

Υ

C

4

S

п

\_

Υ

Ш

Δ

0

Υ

- Safe to use on stainless steel and hard metals
- *Appearance:* Transparent liquid with mild acid odor.
- Boiling point: >300 °F
- % Volatiles: >50 % Water
- Specific gravity: 1.30-1.40 gr/cc
- Chemical type: Inorganic acids blend
- Solubility in water: miscible
  - Flash point: Non flammable

*Storage stability:* Keep away from direct sun light and excessive heat, do not mix with other chemicals

*Vapor density:* (*Air=1*) 3

Packaging:	5 gallon Pail
	15 gallon plastic Drum
	55 gallon plastic Drum

 Properties are typical and subject to usual manufacturing tolerances.

DISC SP CLEANER is a heavy duty, fast acting acid blend that penetrates and removes even the heaviest carbon and tar layers from separator discs from fuel and lube systems. It is recommended to place the individual discs in an appropriate container for immersion treatment. Use DISC SP CLEAN-ER undiluted or diluted up to 5 times with water, depending on the severity of the carbon caking. Care should be taken with soft metals, bronze and brass as this product may affect them. For very light carbon or graphite films, simply spray DISC SP CLEANER on surface, allow to penetrate for 5-10 minutes, and rinse with pressure water or wipe with damp cloth. Use soft brush or sponge to brush surface if needed. When used in an immersing bath, use solution at room temperature or warm to 50°C to accelerate cleaning, allow to act for 30 min to 4 hours in a tank or vat depending on the severity of the deposits; agitation or ultrasound will also improve efficiency of cleaning. Once carbon is removed, rinse parts with water or air. Keep tank closed when not in use, to avoid contamination and fumes. Always use chemical resistant gloves and safety goggles when handling this cleaner. Refer to SDS for additional 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 PROFESSIONAL ENGINEERING PRODUCTS