PAC-96HT Heavy Duty Hot Tank Cleaner

Description

Crest PAC-96HT is an industrial cleaner especially formulated for removing tough soils from steel parts and combines into one product all of the advantages available in the scores of heavy-duty hot tank cleaners on today's market. Crest PAC-96HT is biodegradable and may be used in any area requiring such a detergent.

Specification

This product meets or exceeds all qualifications for the following:

» Federal Specification TT-C-490F Method III Class A & C

Advantages

- **Complete soil removal:** PAC-96HT quickly plunges through soil layers to the base metal. Grease, oil, carbon smut, and other heavy soils disappear quickly under the vicious PAC-96HT attack.
- » Slashes operation costs: A tank of PAC-96HT can be used repeatedly without loss of cleaning strength. As a result, production losses and high labor costs of emptying, recharging and reheating the solution are minimized. Compound costs are cut as well.
- » Efficiency: PAC-96HT provides equal cleaning efficiency on bar, strip tubing, or sheet stock on deeply drawn parts or welded assemblies. It cleans irregular shapes with exceptionally low dragout losses.
- **Free rinsing**: Leaves no residues or films on surfaces of parts being cleaned. PAC-96HT gives the water break-free surfaces so essential to phosphating, electroplating, galvanizing, or painting.
- » Safety to metals: Harmless to ferrous metals steel, iron, stainless steel.

Solution Make-Up

- 1. Fill tank to 2/3 operating level with cold water.
- 2. Agitate water by mechanical means.
- Add Crest PAC-96HT to the top of the tank slowly.Do not dump large amounts of Crest PAC-96HT into the tank.
- 4. Fill tank with water to operating capacity.
- 5. Heat tank to operating temperature.
- » Concentration: PAC-96HT is used at concentrations of from 6 to 8 oz. per gallon of water.
- » Temperature: The PAC-96HT bath should be operated between 180°F to 200°F.
- » Rinse: After cleaning parts, rinse with hot water.

Caution

This product contains hazardous ingredients. Avoid contact with skin, eyes and clothing. Refer to product labels and material safety data sheet for additional precautionary and handling information.

Warranty and Liability Disclaimer

The above information and recommendations concerning this product are based upon our laboratory tests and field use experience; however, since conditions of actual use are beyond our control, any recommendations, or suggestions, are made without warranty, expressed or implied. Manufacturer's and seller's sole obligation shall be to replace that portion of the product shown to be defective. Neither shall be liable for any loss, damage or injury, direct or consequential, arising out of the use of this product.