PROCESS CLEANERS

Technical Data

chemical composition

appearance odor specific gravity foaming tendency maximum solubility rinsability biodegradable normal working conc. normal working temp. pH @ working conc. blends of alkaline salts, phosphates, and surfactants clear, light amber liquid mild 1.360 none complete excellent yes 1 - 15% by vol 100°F - 180°F 12.5 - 13.5

Application

Fill tank with desired amount of water. Start heating water and add Sprakleen 300 CW while agitating. Exact quantity to be used will depend on amount and type of soil. Consult with your representative for recommendations.

Packaging Options

5 gallon pail 55 gallon drum 330 gallon tote tanks or Bulk Delivery

Other Available TLS Products

Shur Draw [®] 420 Heavy-Duty semisynthetic drawing compound

ID 240 Industrial strength cleaner/degreaser.

Oxi Stop [®] 2120 A unique blend of wetting agents and corrosion inhibitors designed to give indoor rust protection on ferrous metals.



300 AIR PARK ROAD · TUPELO, MISSISSIPPI 38801 662.842.8143 · FAX: 662.842.8583 · 800.882.5966 www.tlspecialty.com · support@tlspecialty.com

Sprakleen 315 Heavy-duty, Process Detergent

Perfect for Demanding Jobs

Designed to do the most demanding cleaning jobs in the metal working industries. Its built-in surfactants and cleaning agents penetrate and loosen stubborn oils that are fully swept away with high pressure pumps in cabinet washers.

Quickly Removes Fabricating Lubricants

Solutions of the highly alkaline liquid quickly remove fabricating soils, drawing and buffing compounds, carbonaceous deposits, grease and soils from steel, stainless steel, and other ferrous metals.

Caked on Soils? No Problem

SpraKleen 315 removes burnt soils and carbon from non-aluminum engine blocks. Also cleans the most grimy locomotive, truck and automotive parts, heads, liners, pistons, and rods in diesel rebuild shops. It performs well in hard water, provides long solution life, and rinses thoroughly.

Application Rates

Engines and machinery:

Concrete Floors: Caked on grease & carbon 2% - 5% (for general cleaning) 5% - 10% (degreasing) 1% - 5% with water

5% - 30%