

TECHNICAL DATA

2600 S Broadway, St. Louis MO 63118 Ph: 800-325-9962 / Fax: 314-865-4107 www.schaefferoil.com



266 CITROL® (SPRAY)

Citrol® is a biodegradable, environmentally safe, water soluble, heavy duty, organic citrus base, solvent cleaner and degreaser. It is designed for use in almost any industrial, transportation or general plant maintenance operations as a replacement for hazardous, environmentally unacceptable, aliphatic, aromatic, chlorinated, fluorocarbon, alkaline, acidic or petroleum solvent base cleaners and degreasers. Citrol®'s formulation does not contain any unacceptable petroleum distillate, petroleum hydrocarbon, chlorinated or chlorofluorocarbon type solvents, thus making the product environmentally acceptable for use.

Citrol® is specially formulated from a combination of organic citrus-based solvents and a multi-component surfactant-emulsifier system. This unique combination provides Citrol® with the ability to rapidly penetrate and lift various soils, dirt, inks, petroleum, animal, and vegetable-based oils, fats and greases so that they can be easily removed by water rinsing.

INDUSTRIAL PLANT DEGREASERTo degrease mill stands, plant machinery, forklifts,

conveyors, oil cellars, tar pumps, and valves

INDUSTRIAL CLEANER To clean floors, walls, production machinery, and mobile

equipment.

IN THE SHOP To degrease engines, transmissions, motors, housings,

parts, floors, walls, and to remove road tar and grime from

trucks, dozers and tractors.

WASTE TREATMENT PLANTS To degrease, clean and deodorize lift stations, wet wells and

walls, catwalks, bar screens, sump pumps, scum pits and

troughs, transfer pipes and equipment.

MINING OPERATIONS To degrease and remove open gear lubes, dirt and grime

from dipper sticks, house rails and rollers, underground

equipment and mobile equipment.

CAUTION: Spot test for discoloration and surface deterioration before using on fabric, plastics, aluminum and painted surfaces. Prolonged immersion with Citrol® may attack some plastics, aluminum, and painted surfaces. Rinse immediately and thoroughly with water.

TYPICAL PROPERTIES

pH (concentrate) 9-10 Freezing Point 20°F/-7°C

Solubility Complete solubility in water

Rinsability Excellent with water

VOC Regulations:

CA: Not for sale in California.

CO, CT, DE, MD, NH, RI, UT: Product is for use in the manufacturing process only.

DC, IL, IN, MA, ME, MI, NJ, NY, OH, PA, VA: Not for retail sale.