

PROTOCOL K-300 Technical Data Sheet

Application: Cleaner/Degreaser

Description

Protocol K-300 carries the Ecologo signifying certification by Canada's Environmental Choice Program, under the C.E.P.A.. K-300 is an all purpose cleaner designed specifically to quickly penetrate dirt, oil, grease, pigments, and other everyday soils. A unique and carefully chosen blend of non-ionic surfactants and biodegradable builders enables K-300 to outperform traditional water soluble cleaners by a magnitude of 8x when used comparatively. K-300 is safe to use on any surface. For specific use in food plants, see directions.

Directions

Apply solution using a sprayer, sponge, pressure washer, or brush. Let stand for 10 - 30 seconds. Some agitation may be required. Wipe with a damp cloth or rinse with water. Dilution rates (K-300: Water): Light soil - 1:10, Medium soil - 1:5, Heavy soil - use undiluted. Please refer to our dilution chart from more detailed information. Food contact surfaces must be rinsed with potable water before reuse.

Personal Protective Equipment Required

Rubber gloves to prevent drying of hands

General First Aid Information

Inhalation

Remove victim to fresh air. Allow rest in a well ventilated area.

Ingestion

DO NOT INDUCE VOMITING. Have victim drink large amounts of water. Seek medical attention.

Skin Contact

In case of contact with skin, remove contaminated clothing. Wash skin thoroughly with soap and water. If irritation persists, seek medical attention.

Eye Contact

In case of contact with eyes, flush eyes with plenty of water. If irritation persists, seek medical attention.

For further safety information please consult the MSDS

Packaging Options

• 12 x 1L

• 20L

• 4 x 4L

• 60L

• 205L

Physical Properties

State.........Liquid
Colour......Pale Amber
Odour.....Mild
pH.....11.0-12.0

CFIA Approved Active Ingredients: Alcohol Ethoxylate,
Soda Ash



SCI-TECH Engineered Chemicals

#340-53016 Hwy 60 Ph: 780-960-1200 Fx: 780-960-1201 Acheson, AB T7X 5A7 www.scitechinc.ca