Dasco Kleen 02365

Spray Cleaner

DESCRIPTION

Dasco Kleen 02365 is a concentrated alkaline liquid cleaning compound designed for use in spray washers and various other metal cleaning systems. It has been found particularly effective in removing heavy drawing and stamping compounds.

Dasco Kleen 02365 can also be used in prepaint treatment systems and is compatible with Houghton's conversion coating products.

Recommended operating parameters for Dasco Kleen 02365 are concentrations between 2% to 10% by volume and temperature ranges of 110°F to 170°F. Cleaning times may vary with type of soil from 30 to 60 seconds.

FEATURES

- Safe for use on ferrous and non-ferrous metals.
- Effective in removing a wide variety of soils from light to heavy duty lubricants.
- Low foaming at 130°F or higher.
- Does not promote corrosion.
- Water-based; easily rinsed with water.
- Outstanding cleaning capability for optimal soil removal.
- May be used at ambient temperatures to dramatically reduce energy costs.
- Incorporates a balance of detergency and surfactancy to provide more effective cleaning.
- Formulated with heat tolerant raw materials allowing for cleaning of even the most difficult soils.

DATA (TYPICAL VALUES)

Specific Gravity	1.130
pH of Concentrate	>13.0
рН @ 5%	12.5 - 13.0
Flash Point	None
Odor	Mild

The concentration of **Dasco Kleen 02365** is monitored either by a drop method or buret method.

HEALTH AND SAFETY

Refer to MSDS for proper handling and disposal. Please note that the MSDS includes handling, health and disposal information which should be passed on to your employees, and to anyone else who comes in contact with our product. Additional advice can also be obtained from your local Houghton representative.

NOTE: Read and understand all precautions on container labels before using this product.

Houghton International Inc. Madison and Van Buren Aves. P. O. Box 930 Valley Forge, PA 19482-0930 Phone: 610-666-4000 Fax: 610-666-0174 info@houghtonintl.com www.houghtonintl.com

This document contains information based on data that is believed to be correct. However, the product may not be applicable to all uses and operating environments. No warranty or guarantee is expressed or implied.

Date I version Code

