

ROTAL ADHESIVES & CHEMICALS LTD

21 Atir Yeda St. P.O.Box 2292 Kfar-Saba 44641, Israel. Telephone: 972-9-7667990 Fax: 972-9-7667991 E-Mail: rotal@rotal.com

ISO 9001:2008

Technical Data Sheet RGN-1911 LemonClean®

Revision: July 2015

PRODUCT DESCRIPTION

RGN-1911 Hand Cleaner is a natural, biodegradable hand cleaner containing no petroleum solvents. It cleans hands with d-Limonene, a solvent extracted from oranges. This hand cleaner has a fresh citrus scent and contains no artificial fragrance. It is available in smooth lotion and contains glycerol, and oil for skin conditioning.

PRODUCT FEATURES

- Removes grease, grime, inks, soil, paint, gasket ٠ cements, epoxies and glues.
- Cleans without water. •
- Contains biodegradable surfactant.
- Won't clog drains.
- Contains glycerol, and oil to keep hands smooth.
- Pleasantly scented.
- Lotion formulas come in no waste/no clog self dispensing containers.
- Cream formulas, thicker than lotion, maybe self dispensed or used with problem-free, push-type dispenser.
- Leaves hands smooth, not sticky.
- Withstands multiple heat/freeze cycles.

RGN-1911 has the special feature of cleaning without petroleum solvents. The smooth lotion formula is best for sensitive hands. This lotion cleans deep into pores but more gently than other coarser pumice hand cleaners.

DIRECTIONS FOR USE

- Rub hand cleaner into hands (use no water) until dirt 1. or grease is dissolved.
- 2. Wipe dry or rinse with water.

PROPERTIES OF UNCURED MATERIAL Typical Value

Typical value
d-Limonene, water
White, viscous lotion
Oranges
1.01
>200

GENERAL INFORMATION

This product is not recommended for use in pure oxygen and/or oxygen rich systems and should not be

selected as a sealant for chlorine or other strong oxidizing materials.

For safe handling information on this product, consult the Material Safety Data Sheet, (MSDS).

Ordering Information

Item Number	Container Size
RGN1911	4 Liter Bottle with Pump

Storage

Products shall be ideally stored in a cool, dry location in unopened containers at a temperature between 8°to 28°C (46°to 82°F) unless otherwise labeled. Optimal storage is at the lower half of this temperature range. To prevent contamination of unused product, do not return any material to its original container. For specific shelf-life information, contact your local Technical Service Center.

Note

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control.

Corporation specifically disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of Rotal Improvement & Trade's products and disclaims any liability for consequential or incidental damages of any kind, including loss profits.

This product may be covered by one or more United States or foreign patents or patent applications.

1911