

REINOL-JANEK CHEMICALS (PTY) LTD

SABS
SANS ISO 9001
Certified Organisation

Reg. No. 1983/000099/07

0861-REINOL
0861-734665

P.O. Box 2065, Primrose, 1416, R.S.A.
35 Mopedi Road, Sebenza, 1609
info@reinol.co.za
www.reinol.co.za

Tel: +27 11 873-1826



PRODUCT DATA SHEET: REINOL K

REINOL K is a solvent free industrial strength hand cleaner formulated with dirt busting “scrubbers” that dig out and mop up the toughest soils.

PRODUCT USE

REINOL K is easy on the hands and is fortified with emollients to prevent the skin from drying and cracking. It nourishes the skin while removing grease, paint, tar and most other kinds of dirt. It eliminates dry skin, allergies, itchiness and inflammation – problems that are associated with normal solvent based hand cleaners. **REINOL K** contains specially graded pumice that provides a gentle scrubbing action that effectively cleans and stimulates the skin.

PRODUCT DESCRIPTION

Form	Paste
Colour	White
Solvent	None
pH (concentration)	6.5 to 8.0

DIRECTIONS FOR USE

1. Using approximately one teaspoon, work **REINOL K** dry into the hands.
2. Add a few drops of water and continue the cleaning process.
3. Finally add more water to dissolve **REINOL K**, and rinse clean with the running water.

PRECAUTIONS

- Avoid contact with the eyes.
- Keep out of reach of children.

FIRST AID

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
If swallowed, do not induce vomiting, seek medical advice immediately and show container or label.

Note: for further details, refer to **REINOL K** MSDS

REINOL K is made under the strict control of Reinol-Janek Chemicals (Pty) Ltd.

DISCLAIMER: The information presented herein is based on available data from reliable sources and is correct to the best of Reinol-Janek Chemicals (Pty) Ltd's knowledge. Reinol-Janek Chemicals (Pty) Ltd makes no warranty, express or implied, regarding the accuracy of the data or the results obtained from the use of this product. The user is solely responsible for determining the suitability of any material or product for a specific purpose and for adopting any appropriate safety precaution that may be required.