

REINOL-JANEK CHEMICALS (PTY) LTD

SABS
SANS ISO 9001
Certified Organization

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: HAND STUFF

HAND STUFF is a lavender fragranced lotionized liquid alkaline, hand cleaner, it is formulated to provide the ultimate in hygiene hand and body care.

PRODUCT USE

HAND STUFF produces a luxurious lather which quickly penetrates and cleans away tough soil without depleting natural skin oils. **HAND STUFF** has been first and foremost formulated to care for the skin at all times, and to guard against dryness and chapping. A simple usage test over a period of time will confirm that the care taken in producing this well formulated product is a worthwhile investment. **HAND STUFF** is non-toxic, non-caustic and non-abrasive. The product's clean, fresh fragrance and rich lather makes skin cleansing a refreshing experience.

PRODUCT DESCRIPTION

Form	Syrup
Colour	Purple
Solvent	None
pH (concentration)	7.5 – 9.0

DIRECTIONS FOR USE

1. Dispense a small amount of **HAND STUFF** onto hands.
2. Add water to produce a lather.
3. Rinse clean with running water and feel the difference.

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 **HAND STUFF** MSDS

HAND STUFF 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.