

## REINOL HAND CLEANER

REINOL is a unique heavy duty hand cleaner which relies on quality **natural ingredients** to clean and improve the skin of anyone who needs to clean their hands.

**REINOL CONTAINS NO SOLVENTS.**

### **EFFECTIVE CLEANING**

**Natural oils and soaps** comprise the base of Reinol, and these enter the pores to remove heavy soil and grease, leaving the skin improved after every usage of the product. Specially selected fine round, degerminated sand gently eases out ingrained dirt, ensuring total, satisfactory cleaning.

### **VERSATILE**

Reinol does an excellent job using hot or cold, hard or soft, water. This product **removes odours, stains, dirt, oil, tar and bitumen marks, epoxies, inks, grease and paint that has not yet set completely.** Particularly effective in the removal of **stubborn rope grease.**

### **ECONOMICAL**

Due to its unique efficiency not more than a teaspoon is usually required to clean hands to complete satisfaction.

When used together with Reinol's **unique dispenser**, total economic control is attained. Each 2L container delivers 600 dispensings through the dispenser.

### **SAFE**

Reinol's **sixteen natural ingredients** and total **absence of solvents**, ensures proper skin care. It is non flammable and has no unpleasant odours.

REINOL HAS BEEN PRODUCED IN GERMANY FOR OVER 70 YEARS

### **MEDICAL REPORTS:**

A detailed medical report is available, describing exhaustive tests for up to 72 hours on over 100 people known to have skin allergies or sensitive skin.

The result: **no** irritation or infection

### **DIRECTIONS FOR USE**

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

### **DIRECTIONS FOR DISPENSER**

Contained inside each dispenser pack is a complete instruction sheet on how to mount the dispenser on the wall, as well as the necessary wall mounting plugs and screws.

A 2L cartridge of Reinol fits into the dispenser and when empty is replaced by a new cartridge.

### **PHYSICAL DATA**

Active ingredients	: 92%
pH (Concentrate)	: 9.8 to 10.5
Solvents	: None
Flash point	: None
Miscibility	: Apart from the silica component the product is completely miscible in hot or cold water

### **PACKAGING**

		PACKAGING	PER CASE
Stability	: Will not separate or liquefy during prolonged storage	250ml Tub	36
		500ml Tub	24
Boiling point	: None	1L Tub	12
Specific gravity	: 1.45	2L Tub	6
Consistency	: Paste-like	2L Cartridge	6
		10L Bucket	1
Environment	When used in the prescribed manner at the recommended dilutions the product will not be harmful to the environment.		

**REINOL IS MADE UNDER THE STRICT CONTROL OF**

**REINOL- JANEK CHEMICALS (PTY) LTD P.O.BOX 2065, PRIMROSE, 1416, SOUTH AFRICA**