

TECHNICAL DATA SHEET | INDUSTRIAL

Engen True Grit Hand Cleaner

Gel-Type Hand Cleaner with Poly Bead Scrubbers



Multipurpose



PETRONAS

Engen is a
member of the
PETRONAS Group

Description

Engen True Grit Hand Cleaner removes the toughest grime but is kind to your skin. This high quality gel-type hand cleaner contains millions of poly bead scrubbers which assist with the rapid removal of dirt and grime from hard-working hands.

Engen True Grit Hand Cleaner lifts the grease and floats the grime away under hot or cold water, leaving your hands soft, smooth and pleasant smelling.

Application

Engen True Grit Hand Cleaner can be used in all situations including,

- Heavy industries
- Paint shops
- Printers
- Light engineering
- Motor workshops
- As well as for the DIY handyman

Apply Engen True Grit Hand Cleaner to dirty hands and rub well allowing the poly-beads to work on the dirt. Wipe hands dry or rinse with clean water.

Benefits & Features

- **Skin Friendly:** The poly bead scrubbers are tough on grease, grime, oil, odours and ingrained dirt but easy on your skin so you can use it every day without worry. Engen True Grit Hand Cleaner protects and cares for your hands and does not contain any harmful hydrocarbons.
- **Plumbing Friendly:** It won't clog drains like pumice-based soaps. Engen True Grit Hand Cleaner contains poly beads which float on water so they will not collect in and block U-bends of sinks and drain pipes.
- **Olfactory Friendly:** Engen True Grit Hand Cleaner removes the odour of oil, petrol and solvents from your skin and leaves hands smelling and feeling fresh.

With us you are Number One



ENGEN

Typical Physical Characteristics

ENGEN TRUE GRIT HAND CLEANER			
PARAMETERS	METHODS	UNITS	TYPICAL VALUES
Appearance	-	-	Gel
pH	-	-	7.5
Density @ 20°C	ASTM D4052	g/cm3	1.0

11.2021

All technical data is provided for reference only. These characteristics are typical of current production. Whilst future production will conform to Engen's specification, variations in these characteristics may occur.

Health, Safety and Environment

This product is unlikely to present any significant health and safety hazards when used in the recommended application. Avoid contact with skin. Wash immediately with soap and water after skin contact. Do not discharge into drains, soil or water. For further detail regarding storage, safe handling, and disposal of product, please refer to product SDS.

Safety Data Sheets are available for all our products and should be only be consulted for appropriate information regarding storage, safe handling and disposal of the product. No responsibility shall be taken by either Engen or its subsidiaries and related holding corporation for any loss or injury or any direct, indirect, special, exemplary, consequential damages or any damages whatsoever, whether in action of contract, negligence or other tortuous action, in connection or resulting from abnormal use of the materials and/or information, from any failure to adhere to recommendations, or from hazards inherent in the nature of the materials and/or information. All products, services and information supplied are under our standard conditions of sale.

Please consult with any of our local representative in the event you require any further information.

For more information about this product and other products in our range please scan the following:



+27 8600 36436