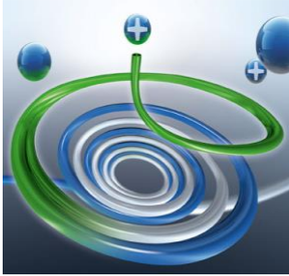


GOLD RUSH

Hand Cleaner



Description

This is a premium hand cleaner designed to clean dirty and greasy hands. It is a cleaner with rich qualities and pure natural ingredients.

Gold Rush is a user and environmentally friendly hand cleaner suitable for applications within workshops, garages, printing works, gardening outlets, etc.

Gold Rush is solvent free and contains many natural ingredients. It provides skin conditioners with antibacterial and antifungal properties that assist with its excellent cleaning performance. It has a soft cream-like appearance and applies easily and quickly with the special mild abrasives included for deeply ingrained dirt. A clean fragrance remains on the user's hands.

A special feature of Gold Rush is its ability to remain a stable consistency and not appear to liquefy like many other gel type hand cleaners.

Chemical & Physical Properties

• Appearance:	Thick Yellow Cream
• Specific Gravity:	N/A
• Flammability :	Non Flammable/Non Combustible
• Solubility in Water:	Dispersible
• pH:	100%: 7.5 – 8.5

Application & Method Of Use

- + Apply a small amount to the hands and rub until soil is dissolved.
- + Rinse thoroughly with water, or wipe off with a clean cloth (for waterless application).
- + Contains:
 - d-Limonene - Extract from orange skin rinds for grease cutting performance and temporary perfume.
 - Vitamin E - Natural antioxidant, revitalizes skin.
 - Aloe Vera - Soothing, anti-irritant effect and moisturises.
 - Tea Tree Oil - Broad spectrum natural antibacterial and antifungal.
 - Glycerol - Natural derivative of oils, softens and moisturises skin.

Dilution Ratio

- Use neat.

GOLD RUSH

Hand Cleaner

Precautions

Refer to Hazard Identification as per Safety Data Sheet.

Safety, Transport & Storage Information

Please refer to Safety Data Sheet.

Packaging

Available in 4L, 4L Refill, 5L, 20L & 200L containers. Containers non-returnable.

IMPORTANT: FOR DETAILED INFORMATION ABOUT THIS PRODUCT PLEASE REFER TO SAFETY DATA SHEET.

The product information contained in this document is to the best of our knowledge and non-binding. Our statements relating to possible uses of the product do not constitute a guarantee that such uses are appropriate in a particular user's case or that such uses do not infringe the patents or proprietary rights of any third party. We assume no risk or liability whatever in connection with any particular use, if not expressly confirmed by us in writing. Therefore Chemetall grants no warranty and does not accept any liability in connection with this product information or its use. Except where noted otherwise, all registered trademarks are owned by Chemetall or its affiliated companies. The reproduction of any or all of the information contained in this document is expressly forbidden without Chemetall's prior written consent.