

ROCK-IT

Personal Care

FK-ROCK05

For up to 1000 washes



5L

FK-ROCK20

For up to 4000 washes



20L

FK-ROCK04

Provides up to 2000 uses



4L Squeeze Inverted



CONCENTRATED FORMULA

PUMICE-BASED

SUITABLE FOR MOST SOILING TYPES

WIDE-SPECTRUM FORMULA

LOW EVAPORATING SOLVENT

SUSTAINABLY SOURCED RAW MATERIAL

Heavy-Duty Pumice-Based Hand Cleaner

A natural pumice-based, heavy-duty hand cleaner for removing automotive grease, ink, carbon and heavy soiling. Contains a naturally occurring citrus solvent to cut through the toughest soiling. Moisturises and conditions hands with added lanolin.

APPLICATION

HAND CARE: General & heavy-duty hand cleaning, automotive industry, workshops & factories

DIRECTIONS

Dispense 4ml from pump and work over hands completely. Rinse off with potable water. Repeat if required.

Application & Intensity Guide

Medium/Heavy

Heavy-duty/Industrial

Hand Cleaner

Pumice-based, heavy-duty hand cleaner for removing grease, oil, ink, carbon and heavy soiling. Moisturises and conditions skin.



Pump 4ml onto hands



FK-ROCK04

*Squeeze dispenser and plate sold separately.

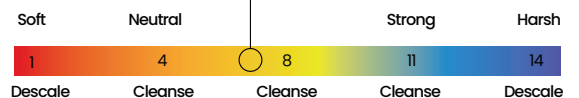
AVAILABLE IN 4L SQUEEZE INVERTED DISPENSER

A new and convenient way to dispense Rock-It. Place up-side-down into dispenser, ready for use in any situation - just squeeze the tube for a perfect, no-fuss dispensal!

Call 0800 KEMSOL or contact your local Kemsol sales representative for more information.

pH Level

pH 7.0 (@100% Solution)



Area Suitable



Factories & Workshops



Automotive Industry

Properties



Cream Paste



Citrus Fragrance



Pumice Based



Sustainably Sourced

MPI APPROVED C52
(ALL ANIMAL PRODUCT EXCEPT DAIRY)



Chemical Solutions LIMITED

0800 Kemsol (536 765)
www.kemsol.co.nz
1 Freight Place,
Airport Oaks, Auckland



WARNING

HSR002552 - Cosmetic Products
Group Standard 2020
Combustible liquid.
May cause an allergic skin reaction.

SCAN TO VIEW SDS



CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

This is only a start, we continually strive to better our environmental performance.

We are committed to continual improvement in our environmental performance, and have established a number of goals and initiatives helping achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.