



PRODUCT SPECIFICATION REPORT

Zep GreenLink™ SHell Shock is a premium industrial strength hand cleaner formulated with soy ingredients and walnut shell abrasive.

SHELL SHOCK

PROD. #0849

Heavy-Duty Soy-Based Hand Cleaner with Abrasive Walnut Shells



FEATURES/BENEFITS:

Renewable Natural Resource	Utilizing soy-based solvent, a renewable resource, helps to conserve non-renewable resources such as petroleum
Powerful Cleaning Action	Removes stubborn soils such as grease, tar, resins, paints, adhesives, carbon, asphalt and inks
Walnut Shell Abrasive	Natural walnut shell abrasive aids the soy solvent in helping to scrub away grease and grime
Completely Biodegradable	Free of petroleum solvents and fortified with natural solvents; not harmful to the environment
Easy On Hands	Enriched with skin softening ingredients keeps the hands from drying and leaves the hands soft

APPLICATIONS:

All industrial settings, such as:
manufacturing plants, automotive facilities, print shops, warehouses or wherever hands get dirty.
Removes all types of stubborn industrial soils: inks adhesives, grease, tar, carbon and asphalt.

COMPANION HARDWARE:

D-4000 Dispenser

COMPANION PRODUCTS:

Zep GreenLink Z-Green, Zep GreenLink Soy Response, Zep Paper Towels, Zep GreenLink Lemongrass Hand Lotion, Zep Clean 'ems Hand Cleaner Towels, Zep Pro Wipes, Zep Mops, Zep Brooms and Brushes

SPECIFICATIONS:

Physical Form	Liquid (gel)
Fragrance	Pleasant Vanilla
Color	Opaque, brownish
Flash Point (TCC)	Not determined
pH	7.0-9.0
Specific Gravity	1.024
Shelf Life	One year minimum
D.O.T. Shipping Label	None

Zep Sales & Service
www.zep.com
1-877 I BUY ZEP

PACKAGING:

4 x 1 gallon/case

GreenLink® is a trademark of Zep Inc. and not a third party certification. GreenLink identifies those products meeting Zep's own standards for environmentally preferable products that, among other product-specific criteria, do not contain chlorine bleach, ammonia, ozone depleting ingredients, carcinogens, "butyl" solvent, chlorinated solvents, APE's (Alkylphenol Ethoxylates), reproductive toxins, heavy metals, and phthalates. For more information please visit www.zep.com.