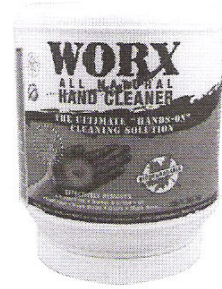


WORX ALL NATURAL HAND CLEANER



A simple way to stay healthy - A simple way to contribute to a clean environment.

Most cost-effective and powerful industrial hand cleaner, plus consumer- and environmentally-safer!

WORX™ revolutionary All-Natural hand cleaner removes stubborn stains, dirt, grease, and grime from the dirtiest hands. Simply wet one hand, apply WORX™ powder, wet the other hand, scrub, and rinse thoroughly. WORX™ concentrated powder comes in a variety of easy-to-use containers. Use WORX™ All-Natural hand cleaner and notice an immediate difference.



Setting The Record Straight... [Click here](#) for a document explaining the advantages of WORX All-Natural hand cleaner over antibacterial hand cleaners and hand sanitizers.

Conditions While It Cleans!

WORX™ revolutionary hand cleaners condition the skin while biodegradable cleaning agents are at work. WORX™ reduces or completely eliminates rashes and skin irritations associated with solvent based cleaners. As WORX™ does not contain harmful or abrasive ingredients that damage the skin, the need for additional conditioning products is eliminated.

To Use: Simply wet hands completely without shaking off the excess water. Apply a small amount (our dispensers will give the correct amount) and rub hands vigorously. After vigorous washing, rinse hands thoroughly to ensure that all excess product has been removed. Tip: If no dispenser is available, roughly one teaspoon of product will be enough to remove even the toughest stains.

Cleans and Conditions
Removes Odors
Easy-to-use
Will not Clog Drains

Download the profile sheet. ([English](#)) (French - not currently available)

Download the MSDS. ([English](#)) ([French](#))

WORX™ Effectively Removes:

Printer's Ink
Agricultural Dirt
Fresh Paint
Carbon

Mechanics Grease
Oil
Primers
Soot

Industrial Grease & Grime
Pine Tar
Wood Stains
Foul Odors

and Much More..



CCD-104 Hand Cleaners



*This product meets the Green Seal™ environmental standard for industrial hand cleaners based on its reduced human and aquatic toxicity and reduced smog production potential.