Product Data

HAND-SPRING II is the Ideal Hand Cleaner for the Following Industries:

- Automotive/Truck Repair
- Machine Shops
- Industrial Plants
- Food Services
- Printing Shops
- Plumbing Companies
- Paint & Body Shops
- ConstructionCompanies
- Welding Shops
- Janitorial Services

INTERNATIONAL ...setting performance

standards worldwide...

HAND-SPRING II

Orange Hand Cleaner With Pumice

HAND-SPRING II has the fresh scent of oranges with the extra cleaning power of pumice. HAND-SPRING II's citrus-based formula is pH balanced, very effective at cleaning the toughest soils and has low VOC's. It contains skin moisturizers, has harsh solvents and biodegradable. This premium. natural citrus cleansing agent safely and effectively dissolves grease, paints, inks and many other hard to remove soils. HAND-SPRING II is fortified with skin conditioners to help keep hands soft and smooth.

- ✓ Strong Enough to Cut Through Grease, Paints, Inks and Other Hard to Remove Soils
- ✓ Contains Pumice and Skin Conditioners
- ✓ Low VOC's, No Harsh Solvents and Biodegradable
- ✓ Pleasant Citrus Fragrance

APPLICATIONS

ATCO's HAND-SPRING II orange hand cleaner with pumice cuts through the toughest soils to help keep hands smooth and soft. It is powerful enough to clean the dirtiest hands, yet mild enough for sensitive skin.

HAND-SPRING II quickly removes grease, tar, ink, paint, tobacco, gum, carbon, adhesives, grass stains, crayon marks, gasket cement, etc., from hands. Heavy equipment operators, diesel mechanics, office employees, food service employees, as well as automotive shops, print shops and industrial operations all use HAND-SPRING II.

DIRECTIONS

Before wetting, apply a liberal amount of HAND-SPRING II onto hands. Add water and work into hands. Rinse thoroughly and dry completely.

TECHNICAL DATA

Composition: Citrus-based biodegradable

surfactants with pumice

Type: Orange hand cleaner

Fragrance: Citrus

Color: Viscous orange liquid

pH: 6.0



...setting performance standards worldwide... C-13, 19/PC-4050/1223