

# ALL PURPOSE HAND CLEANER

PENETRATES DEEP
FRESH LEMON-LIME SCENT
CREATED WITH INDUSTRY IN MIND

# PART #2235

READ ENTIRE LABEL BEFORE USING KEEP OUT OF REACH OF CHILDREN

#### **GRIND** ALL PURPOSE HAND CLEANER LIMPIADOR DE MANOS MULTIPRÓPOSITO

**GRIND** removes deep-down knuckle grease and grime. Formulated exclusively for industrial and municipal applications. **GRIND** is designed to penetrate quickly, and melt dirt from deep skin areas. **GRIND** also contains emollients which leave skin feeling soft and thoroughly clean.

## DIRECTIONS:

Dispense **GRIND** into palm of hands. Wash hands normally, making certain to cover skin thoroughly with product. Make sure to rinse thoroughly with water. Notice the refreshing lemon-lime scent.

Do not ingest. If ingested drink large quantities of potable water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Use ventilation adequate to prevent; cough, hoarseness, or irritation. If eyes are contacted, flush with water for at least 15 minutes. See a physician immediately. Clothing that is contaminated should be removed immediatly. Flush with large amounts of water. Wash in an automatic machine before wearing again. Dispose of empty container in accordance with local regulations. Consult Safety Data Sheet for additional information.

For additional information including SDS and Tech Data Sheet scan QR code here



#### INGREDIENTS

Nonylphenoxypoly 127087-87-0, Alkyl Sulfate 73296-89-6, Diethanolamine 111-42-2, Fatty Acid 112-80-1, Modified Coco Dietanolamide 68603-42-9, Distillates, Hydrotreated Heavy Paraffinic 64742-54-7, Isoparaffinic Hydrocarbon 64742-47-8, Sodium Lauryl Sulfate 9004-82-4, Polysorbate 9005-64-5, Polyacrylic Acid Polymer 9003-01-04, Citrus Distillate 68647-72-3, Distillates, Hydrotreated Light 64742-47-8, Synthetic Silicate 53320-86-8, Olice Acid 112-80-1, Formaldehyde 6440-58-0

#### HAZARDS IDENTIFICATION Signal Word: WARNING

Precautionary Statement(s):

- · Skin and eye irritant
- · Respiratory tract irritant
- Swallowing will cause gastrointestinal irritation

## H.M.I.S.

Toxicity:0 Fire: 0 Reactivity: 0 Special: N.A Hazard Symbol(s)



