

### PRODUCT SPECIFICATION REPORT

# SPLIT AUTO SCRUB™ Oil Split, Low-Foam Floor Cleaner



#### **DESCRIPTION**

A heavy-duty liquid cleaner/degreaser for non-resilient industrial floors. Contains wetting agents, alkaline builders, water softening agents and unique emulsifiers to work in conjunction with oil/water separation systems.

#### FEATURES BENEFITS

- · Heavy-duty
- · Quick release
- · Low foam
- Versatile

- Concentrated cleaning action removes the toughest soils from concrete, masonry, brick and stone.
- After removing oil, grease and grime from floors, it releases its bond to allow the oil
  and grease to be separated from the water with minimal treatment.
- Ideal for use in autoscrubbers for large warehouse and plant floors. Rinses easily with all applications.
- Can be used with a floor machine, automatic floor scrubbing equipment as well as brush
  or mop applications.

#### **APPLICATIONS**

Recommended to clean industrial warehouse and plant floors composed of concrete, masonry, brick and stone substrate when the wastewater discharge permit restricts the amount of oil and grease being discharged in the water. Particularly useful for:

Aircraft Manufacturers Airport Terminal Services Automotive Parts Stores Automotive Repair Shops Cleaning and Maintenance Services Commercial Printers Industrial Machinery Manufacturers Meat Packing Plants Motor Vehicle Body Mfg. Service Stations

#### **COMPANION PRODUCTS**

Zep Automatic Scrubber, Zep Floor Pads, Zependure 40 Sealer, Zep Structolene Bucket & Wringer, Zep Cotton Mop, Zep Double Play Hand Cleaner, Zep Multi-fold Paper Towels, Zep Towel Dispenser, Zep Viton Gloves, Zep Absorbents in bulk, pads, drum covers and tails

#### **SPECIFICATIONS**

### **PACKAGING**

7 Gallon Pail 20 Gallon Drum 55 Gallon Drum

### ZEP MANUFACTURING COMPANY

PROD. #0787



### **PRODUCT LABEL**

# **SPLIT AUTO SCRUB™**

## Oil Split, Low-Foam Floor Cleaner



#### ZEP MANUFACTURING COMPANY **LANTA, GA 30301**

HE WORLD™

KEEP OUT OF REACH OF CHILDREN FOR INDUSTRIAL AND INSTITUTIONA NOT FOR HOUSEHOLD USE RESALE

PRECAUCION
AL USUARIO: Si usted no lee inglés, no u
producto hasta que la etiqueta le haya sido explicada ámpliamente.
(TO THE USER: If you cannot read English, do not use this product until the label has been fully

is product is designed exclusively for industrial and titutional use by trained, professional maintenance sronnel. Label directions and precautions must be owed exactly. Zep Manufacturing Company will not be ponsible for any rijury, loss, or damage if product is did in any manner not in compliance with label ections, or if precautions are not observed.

| HEALTH                              | 12 | 4 EXTREME          |
|-------------------------------------|----|--------------------|
|                                     |    | 3 SERIOUS          |
| FLAMMABILITY                        | 0  | 2 MODERATE         |
|                                     | _  | 1 SLIGHT           |
| REACTIVITY                          | 0  | 0 MINIMAL          |
| PERSONAL<br>PROTECTION<br>EQUIPMENT | С  | Goggles,<br>Gloves |

# ZEP SPLIT AUTO SCRUB™

**OIL SPLIT, LOW-FOAM FLOOR CLEANER** 

A heavy-duty liquid cleaner/degreaser for non-resilient industrial floors. Contains added boosters to help in removing the toughest soils from most floor surfaces. Cleans quickly and effectively without forming a long-lasting oil-water emulsion. No chemical additives or pH adjustments required to split out

Premix: Mix one 7-gallon pail of Zep Split Auto Scrub with 48

For use in an Automatic Scrubber, dilute the premix with 5 - 10 parts water Scrub Finse

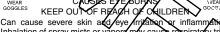
For manual use on normal soils, dilute the premix with 5 - 15 parts hot water and apply to floor. Scrub with a floor machine or deck brush. Pick up solution with wet pick-up vacuum, a mop and wringer, or flush to floor drain. Ringe well.

No Premix use in an Automatic Scrubber on normal soils. nces per gallon of water (1:32 to 1:64). Scrub. dilute 2 to 4 our

oils, allute with 3 to 5 parts hot Scrub/with floor nine or deck brush. Rinse well.







Inhalation of spray mists or vapors may cause respirate irritation. DO NOT breathe vapors or spray mist. swallow this product. Repeated exposure can have effects. Exposure may aggravate existing ski respiratory disorders. Further information on the

overexposure is included on the Material Safety Data Sheet, which is available upon request.

Zep advocates limiting exposure to all chemical products. Wear tight-fitting, splash-proof safety goggles during product use, especially contact lens wearers. Wear natural rubber, nitrile, neoprene, or other resistant gloves. Use product in wellventilated areas only; open windows/doors and use exhaust fans in enclosed areas. Remove contaminated clothing promptly and DO NOT rewear until thoroughly cleaned. After handling, wash hands thoroughly with soap and water.

EYES: Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical attention immediately.

**SKIN:** Immediately flush contaminated skin with plenty of water for at least 15 minutes. Get medical attention if irritation

INHALATION: Move exposed person to fresh air. If irritation persists, get medical attention immediately.

INGESTION: If this product is swallowed, DO NOT induce vomiting. If affected person is conscious, give plenty of water to drink. Get medical attention at once.

DISPOSAL AND/OR SPILL INFORMATION: As with all cleaning and maintenance procedures, run-off from the cleaning or maintenance process should be diverted to a collection vessel, or where permitted, to a sanitary sewer (consult local and state regulations) and not allowed to soak into the ground or to enter a storm sewer. If this product is spilled or contaminated and cannot be used, creating the need for disposal, absorb product on an inert absorbent material, such as Zep-O-Zorb or Zep Super Sorbent, and deposit in a clean sealable D.O.T. specification container for disposal as a hazardous waste. Rinse area well with water.

STORAGE: Store tigntly clused combiner in dry area at temperatures between 40° (4°C) and 120°F (49°C). DO NOT afore at temperatures below 32°F (5°C). Keep this product away from food and food products.

