



100% Dissolvable

LIQUID CLEANING CHEMICAL PACS

- Entire Pac Dissolves Easily In Water • Safe and Easy to Use • Reduces Waste
- Precise Portion Control • Customized Cleaning Kits • Fixed Cost
- Reduced Spend • Inventory Control

Heavy-Duty Floor Cleaner



A concentrated floor cleaner formulated to be used as part of a daily maintenance program. Thoroughly cleans dirt and traffic soils including black heel marks. Its unique formulation is mild enough for daily cleaning, yet effective for deep scrubbing at stronger dilutions.

DIRECTIONS

Daily Cleaning: Add one ChemPac to 1.5-2.5 gallons of water. Mix well. Apply solution to surface with mop or scrubbing machine. Pickup dirty solution with a squeegee and pickup pan, vacuum or mop. Rinsing is not necessary.

Heavy Soil: Add one ChemPac to 0.5-1.5 gallons of water. Mix well. Follow the above directions.

Product Specifications

Color: Purple

Fragrance: Mild solvent

Use Dilution:

1 Pack = 1.5-2.5 gallons

pH: NA

Phosphates: None

Biodegradability: Complete

Solubility in Water: Complete

Packaged 4/clamshell; 100/tub

**WARNING: HARMFUL IF SWALLOWED.
KEEP OUT OF REACH OF CHILDREN.
MAY CAUSE SKIN AND EYE IRRITATION.**

For institutional and industrial use only.
Keep from freezing.

Store in a cool, dry place.

Never put wet hands in container.

Always close container after use.

Avoid excessive handling, use packet immediately.

EMERGENCY AND FIRST AID PROCEDURES

For Skin: Wash affected area with soap and water. If irritation develops, get medical advice.

For Eyes: Flush with water for at least 15 minutes. If irritation persists, get medical attention.

If Ingested: Do not induce vomiting. Give milk, egg white, gelatin or, if not available, give water. Get immediate medical aid.

For Inhalation: Not a hazardous route of exposure.

Contains: Trade secret, proprietary blend of surfactants and related materials (CAS# Not Est.).

Mfd by:

AQUA CHEMPACS, LLC

515 Andrews Rd. • Treviso, PA 19053

215-396-7200

www.AquaChemPacs.com

In partnership
with 

Recognized for
Safer Chemistry
www.epa.gov/dfc

