Powerhouse

Heavy Duty Powdered Laundry Detergent



Product Features

- Excellent for cleaning industrial type soils from uniforms, work gear, rags and restaurant linens
- Works well in all water types and in a wide range of water temperatures
- Contains sequestering agents and anti-redeposition additives
- Formulated especially for the removal of oils and greasy soils
- Suitable for all soil classifications
- Effective cleaning and brightening

Description

POWERHOUSE is a heavy duty powdered laundry detergent composed of sequestering agents, alkali builders, specialty surfactants, and carefully selected solvents to enhance the removal of oils and grease. This unique blend of emulsifiers and grease cutting agents effectively penetrates and removes grease, oils, and stubborn soils.

Excellent for cleaning industrial type soils from uniforms, work gear, rags and restaurant linens.

Applications include

- Commercial laundry
- Industrial laundry
- Home laundry

Directions for Use

1. Regular Wash in Soft or Low Hardness Water: Use 84 mL per machine load.

- 2. Hard Water Wash: Use 112 to 174 mL per machine load.
- 3. Heavy Soiled Laundry: Use 112 to 174 mL per machine load.
- 4. General Purpose Cleaning: Add 112 mL per bucket of water.

If soils are heavy more product may be used. Contact your laundry specialist for specific use directions to fit your needs.

Product Properties

Appearance
Odour
pH, 1% solution, at 20°C
Shelf Life

white powder fresh pine 12-13 1 year minimum

Available Packaging

20 kg Pails 200 kg Drums



1451 Highway Ave SE Redcliff, AB Phone: (403) 528-4220 Fax: (403) 528-9010 www.genesischemicals.com NOTICE: Genesis Chemicals makes no warranty or representation as to the suitability of the product as specified herein for any particular application. The determination of the suitability of the above specification for any particular use is solely the responsibility of the user. All precautionary labels and notices should be read and understood by all supervisory personnel and employees before using. Consult Genesis Chemicals and OSHA regulations for additional safety and health information. Purchaser is responsible for complying with all applicable federal, state or local laws and regulations covering use of the product. Special attention should be given to consumer applications. Freedom to use any patent owned by Genesis Chemicals or others is not to be inferred from any statement contained herein.