Pro Laundry Break

Heavy Duty Liquid Alkali Laundry Booster



Product Features

- Highly concentrated formula
- Provides alkalinity boost for optimal cleaning
- Contains sequestering agents and anti-redeposition additives
- Promotes detergency on light, medium, and heavy soils
- Suitable for all soil classifications
- Phosphate-free
- Environmentally conscious and Biodegradable

Description

PRO LAUNDRY HIGH ALK BREAK is a highly concentrated blend of alkali builders, water softening chelates, and antiredeposition additives. It provides alkalinity for optimal cleaning and promotes detergency on light, medium, and heavy soils.

PRO LAUNDRY HIGH ALK BREAK is never used on its own, and is designed for use with other laundry detergents such as PRO LAUNDRY DETERGENT or PRO LAUNDRY EMULSIFYING DETERGENT

Product Properties

Appearance virtually colorless liquid

Odour odorless Specific Gravity, at 20°C 1.35-1.45 kg/L

Flash Point None
Freeze Point <0°C
pH, 1% solution, at 20°C 12.5-13.5

Shelf Life 1 year minimum

Applications include

- Commercial laundry
- Industrial laundry

Directions for Use

Use product by adding 168-280 mL (6-10 oz) per 100 lbs of laundry depending on soil load. Do not pour directly onto dry clothing. PRO LAUNDRY BREAK should be added during the presoak stage or before adding detergent. For optimal cleaning product should be used in conjunction with PRO LAUNDRY DETERGENT.

For heavy soiling:

Pre wash: 2.0-3.0 mL per lb wash load Main wash: 1.0-2.0 mL per lb wash load

Available Packaging

2x10L Cases 20 L Pails 115L Drums 205 L 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 precaution any 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.