# Technical Bulletin GreenPro environmentally responsible solutions



## **Fade Away**

## **Enzyme Laundry Spotter**

## **Product Description:**

GREENPRO FADE AWAY Enzyme Laundry Spotter is a concentrated laundry spotter and wash additive. The unique enzymatic activity of GREENPRO FADE AWAY Enzyme Spotter allows for quick penetration, digestion, and removal of the toughest stains and soils.

Utilizing GREENPRO FADE AWAY Enzyme Spotter as part of a complete laundry care line will reduce rewash and increase linen life. The proprietary blend of enzymes found in GREENPRO FADE AWAY Enzyme Spotter allows for the quick removal of many types of stains particularly protein, starch, and manann gum based stains.

Examples of protein stains are blood, egg, grass, dairy products, and bodily fluids. Examples of starch based stains include pasta and fruit stains, sugar based stains, sauces, and tennis court red clay. Manann Gums are associative type thickeners and stabilizers that are found in thousands of products. Manann gums provide tackiness that often results in staining when deposited onto clothing, use GREENPRO FADE AWAY Enzyme Spotter to attack these staining situations. On most fabrics GREENPRO FADE AWAY Enzyme Spotter will not contribute to fabric degradation. Use GreenPro Fade Away Enzyme Spotter to remove these common spots:

• blood • fruit

eggred clay

grassbodily fluids

dairysauces

## **Application:**

## **DO NOT MIX WITH OTHER CHEMICALS!**

Some individuals may be sensitive to product ingredients. Read product label and SDS before use:

- Always test fabric for colour fastness and compatibility in an inconspicuous area.
- Before using a specific spotter, attempt to identify the stain, to ensure efficient stain removal.
- Always wash and rinse fabric thoroughly after spot treatment.

## To Spot Fabric:

Saturate a clean white cloth with GREENPRO FADE AWAY Enzyme Spotter.

- 1. Rub stain vigorously with the wet cloth.
- 2. Blot fabric with a separate clean, dry towel.
- 3. Repeat steps as necessary to achieve desired results.

## As a Pre-Spotter:

GREENPRO FADE AWAY Enzyme Spotter liberally onto suspected stains.

Allow to remain on stained fabric for at least 5 - 10 minutes before initial laundering. When used in accordance with the directions described in this product technical bulletin, this product complies with these recognised food safety parameters.



Page **1** of **2** 



# Technical Bulletin GreenPro environmentally responsible solutions



## As a Pre-Soak:

GREENPRO FADE AWAY Enzyme Spotter can also be used as a pre-soak for heavily soiled or stained fabric. When used as a Pre-Soak, GreenPro Fade Away Enzyme Spotter can be used in concentrated form or diluted down to

1:5 depending on soil load levels.

- 1. Place stained fabric in a suitable containment vessel.
- 2. GREENPRO FADE AWAY Enzyme Spotter directly on stained fabric or diluted down to 1:5 depending on soil load levels.
- 3. Allow stained fabrics to soak for at least 15 minutes before initial laundering.

## As an Enzyme Wash Additive:

GREENPRO FADE AWAY Enzyme Spotter can be used as a wash wheel additive to help digest and break down stubborn stains quickly and more efficiently.

## For Dispenser Fed Wash Loads:

- 1. Add 60 90ml ( $\frac{1}{3}$  to  $\frac{1}{3}$  cup) in the pre- wash section of your wash program. Allow for 10 minutes of wash time at a wash temperature not exceeding 55 °C and a pH in the 7-10pH.
- 2. For wash load sizes above 40kg, add 120ml 240ml and treat as per item 1 above.
- 3. Extremely heavy stains and soil loads may require an additional wash cycle

## For Hand Fed Detergent Powder Washing

- 1. Add 60 90ml ( $\frac{1}{3}$  to  $\frac{1}{3}$  cup) in with your normal laundry detergent. Allow for 10 minutes of wash time at a wash temperature not exceeding 55°C and a pH in the 7-10pH.
- 2. For wash load sizes above 40kg, add 120ml 240ml and treat as per item 1 above.
- 3. Extremely heavy stains and soil loads may require an additional wash cycle

### **SPECIFICATION DATA**

pH: 6.5 - 7.5

Specific Gravity: 1.003 @ 25°C/75°F

Stability:

- A. Shelf One year minimum @ 24°C
- B. Accelerated 30 days minimum @ 49°C
- C. Freeze/Thaw Can withstand three freeze/thaw cycles

Phosphate, EDTA and Silicate free Nonylphenol ethoxylate free

Septic tank safe.

## SHELF LIFE:

As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 12 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.

Page 2 of 2

