NAPPY WASH PB191 PB191

Oxygenated Bleach and Sanitising Powder

NAPPY WASH PB191 is safe for all fabrics, whitens whites, brightens colours, removes stains and when used at 60°C will aid in the sanitation of washing.

NAPPY WASH PB191 is DESIGNED:

- 1. To dissolve quickly and completely in hot or cold water.
- 2. To rapidly wet, penetrate and degrade proteinaceous soils, fats, oils, greases and other soils commonly found in the food processing and allied industries.
- 3. To maintain its high-performance characteristics when used in hard water.
- 4. To suspend dislodged soils, thereby increasing the efficiency of subsequent rinsing operations.
- 5. To contain only biodegradable surfactants.

CHEMICAL AND PHYSICAL PROPERTIES

Appearance: White powder
Flash Point: Non-flammable
Odour: Slight perfume

pH (1% solution): 10 - 11 Sanitiser: Oxygen

Foam Characteristics: Medium – high

DIRECTIONS FOR USE

1. To whiten, brighten and remove light stains:

Machine Washing: Add 1/3 to 1/2 cup with your usual laundry detergent to the wash.

Hand washing: Use 1 heaped tablespoon for each 2 litres of water along with your normal laundry detergent.

2. For heavy stains use as a presoak:

- a) Rinse the article as soon as possible in cold water.
- b) Dissolve 1 heaped tablespoon for each 2 litres of water at the highest recommended temperature for the fabric.
 - (Note: Use cold water for protein stains such as egg, milk, icecream, chocolate, gravy or blood).
- c) Soak until cold, then rinse thoroughly.

IMPORTANT: Some dyes on coloured silk acetate may be unstable.

3. Soak away Nappy Stains:

- a) Rinse nappies well.
- b) Soak as for heavy stains in hot water until water cools.
- c) Rinse again.

Is it colourfast? Most fabrics are colour fast. If you are doubtful treat a small inconspicous part of the garment by soaking in a solution of 1/3 of a tablespoon of **NAPPY WASH PB191** for each 1/2 litre of hot water for at least 15 minutes.

If the colour is affected the garment should not be treated with NAPPY WASH PB191 or any other bleach.

SAFETY DIRECTIONS:

WARNING -This substance is alkaline - avoid contact with skin and eyes.