LAUNDRY



# PRE SOAK POWDER

### PRE SOAKING POWDER

Contains: 810 g/kg Alkaline Salts

Pre Soak Powder is a heavy duty detergent powder designed specifically for nappy washing and stain removal from a multitude of surfaces. It is formulated to attack heavy stains and soiling of clothes and materials prior to the wash cycle.

Pre Soak Powder will bleach and remove stains from linen, cutlery, plates and cups without damage. Its available oxygen (generates hyrdrogen peroxide) content ensures complete sanitation.

Pre Soak Powder is safe to use on coloured linen.

Avoid use on fine china or silverware.

#### Pre Soak Powder:

- Heavy duty designed specifically for nappy washing and stain removal.
- Oxygen content ensures complete sanitisation
- Removes stains
- Disinfects

- ✓ Safe for use on coloured linens
- Safe on stained cutlery, cups and plates
- For domestic or commercial use
- Value for money
- ✓ Biodegradable



Custom Chemicals International Pty Ltd

Sales and Distribution: Unit 3, 29-39 Business Drive Narangba QLD 4504 Manufacturing: 103-107 Potassium Street, Narangba QLD 4504 Postal: PO Box 44, Narangba QLD 4504 Phone: + 61 7 3204 8300 Fax: + 61 7 3204 8311 www.customchem.com.au



## GREAT NAPPY CLEANER & GENERAL STAIN REMOVAL

Directions for Use:

Pre-Soak nappies/linen in a bucket of HOT water containing 1/2 of a cup of pre soak powder for a minimum of 15 minutes. Continue to normal wash cycle.

Pre-soak stained cutlery, plates and cups in a bucket of HOT water containing 1/3 of a cup of pre soak powder for a minimum of 15 minutes. Rinse the water.

#### PHYSICAL AND CHEMICAL PROPERTIES :

SPECIFICATIONS APPEARANCE ODOUR ALKALINITY pH FOAM HEIGHTS PHOSPHATES BIO-DEGRADABILITY SURFACTANT TYPE SOLUBILITY TYPICAL VALUES White uniform powder Fragrant High 10.0 -11.5 @ 1% solution Medium None present Bio-degradable Anionic/Nonionic Complete with Water



The surfactants used in Pre Soak Powder are readily biodegradable according to Australian Standard AS 4351.



Not Classified as Dangerous
Goods, according to the ADG Code.
Classified as a scheduled 5 poison, according to the SUSMP.



For more product information or to obtain a Safety Data Sheet (SDS) contact Custom Chemicals International on 07 3204 8300 or email us on sales@customchem.com.au with your enquiry.



Custom Chemicals International Pty Ltd

Sales and Distribution: Unit 3, 29-39 Business Drive Narangba QLD 4504Manufacturing: 103-107 Potassium Street,Narangba QLD 4504Postal: PO Box 44, Narangba QLD 4504Phone: + 61 7 3204 8300Fax: + 61 7 3204 8311www.customchem.com.auPostal:Postal: PO Box 44, Narangba QLD 4504Phone: + 61 7 3204 8300Fax: + 61 7 3204 8311