



Technical Information

SIMPLY PURE LAUNDRY POWDER PODS provide powerful textile cleaning even in cold water. Suitable for both domestic and industrial uses, Simply Pure Laundry Powder and Pods can be used in both soft and hard water. Hypoallergenic, common sensitizer free yet efficient at removing soil and stains Simply Pure is particularly suitable for very sensitive skin.

SIMPLY PURE LAUNDRY POWDER PODS are fragrance free and are clean rinsing to ensure no galling residues are left. A vapour phase occurs in solution at approx. 40°C which produces a peracetic acid solution helping to sanitize and destroy bacteria. This is particularly important to ensure that there is no cross contamination of laundered bedding, linen or garments. The free rinsing nature of Pure also ensures that there is no harsh chemical residue left on the textiles to irritate sensitive or damaged skin.

Properties

Appearance: White powder (encapsulated in dissolving film if supplied as pods).

Odour: Odourless.

pH: ca. 9 (1%)

Solubility: Easily soluble in water.

SIMPLY PURE LAUNDRY POWDER PODS must be kept dry and in a sealed container. Handle with dry hands.

SIMPLY PURE LAUNDRY POWDER PODS ensure strict portion control of chemical to help control environmental impacts as well as costs. The Pods have a coating of PVA film ensuring there is no skin contact with the encapsulated chemicals.

SIMPLY PURE LAUNDRY POWDER PODS are free of fragrance, benzoate, solvent, MIT, zeolite, palm, coconut oil and phosphate, suitable for septic tanks and, when further diluted with rainwater, also suitable for greywater reclamation.

SIMPLY PURE LAUNDRY POWDER PODS are manufactured exclusively in our temperature controlled facilities in Yorkshire, UK.

Further information and formulation advice on individual applications is available on request.

Enpac Ltd., 7 California Drive, Wakefield Europort, CASTLEFORD WF10 5QH

Tel: 01977 264880 Fax: 01977 264882

Email: sales@enpacLtd.co.uk

The information given here is based on our current knowledge and experience. It is only intended to provide general details about our products. As the application of products is outside our control, the information is given without legal responsibility. Customers should test under their own conditions to ensure the products are suitable for their own requirements.