CRIVIN

Technical Data Sheet



OXY LAUNDRY

Pre-Measured Water-Soluble Packets

Enzyme Detergent with Oxygen Bleach

ControlPaks Oxy Laundry Detergent is fortified with enzymes and oxygen bleach for superb removal of stains and odors. Ideal for use in most residential, institutional and light industrial laundry applications. Formulated with superb grease and stain removers for terrific cleaning results. Contains a controlled oxygen release system and a bleach activator for safe, highly effective whitening and brightening. An ideal product for both white and colored cottons and linens. Fortified with enzymes for enhanced stain removal along with chelating agents for excellent performance in hard water areas. Contains optical brighteners for enhanced fabric appearance. Fresh fragrance.

Directions for Use

This product is intended for use in top or front load household-type laundry machines, including high efficiency machines. Use one water-soluble packet (1.2 oz.) per standard wash load (up to 15 lbs). Use two packets where heavy soils or very hard water are encountered, or where extra brightening is needed. Add to wash water at first stage and run machine 10-15 minutes. For best results, pretreat stains with a quality stain remover. Follow manufacturer's label directions for water temperature and wash cycle.

This product may be used as a presoak for stained white fabrics. To prepare a presoak solution, dilute 1-2 packets per gallon of warm water. Soak for 15 minutes or longer, overnight if possible, then wash as usual.

Safety Reminder

Consult product label and Safety Data Sheet (SDS) before use. SDS's may be downloaded from www.crown-chem.com.



Technical Specifications

Appearance Odor
PH (1% solution, 22°C)
Foaming
Flash Point
Bulk Density (lbs/gal)
Stability Range
Free Alkalinity (as Na₂O)
Solubility (in H₂O, 22°C)
Phosphate Content

Product Number

CP01/25012

* Water soluble packets

White Powder Fresh & Clean <11.5 Low NA 8.00 ±0.1 NA Moderate 100% <6.0%

Packaging

250x1.2 oz. pail*





