

TECHNICAL DATA SHEET

InStar® EW

InStar® EW serves as an instant laundry starch for the dry cleaning and institutional laundry markets. Instar EW is a coldwater and warm-water soluble instant starch designed for adding superior stiffening properties to both cotton and synthetic blends.

Appearance

InStar EW laundry starch is supplied as a white, granular powder.

Features

InStar EW readily disperses in warm water (100° – 110° F). It can be added directly to the wheel or flushed from a cup without formation of lumps. InStar EW penetrates the fabric to provide a full body and smooth feel. No precooking is required. InStar EW also offers superior performance on dark-colored fabrics resulting in no highlighting. InStar EW is also phosphate free.

Storage, Handling and Safety

Instar EW exhibits good storage stability if kept dry in its original package. Shelf life can be affected by storage conditions such as temperature, humidity and overall surroundings of the storage area. A Safety Data Sheet is available from Chemstar and should be consulted prior to handling or use.

Availability

InStar EW is available in 50 lb multiwall poly-lined paper bags. For additional information, samples or technical assistance in using InStar EW or any Chemstar product please contact 1-800-328-5037 or info@chemstar.com

Typical Analysis

	InStar EW
Color	White
Percent Moisture (%)	13 max
Bulk Density (lb/ft³)	37 – 45
Dispersibility	Excellent

Typical Application Rates

	InStar EW
Light Body	6 – 8 oz/100 lb Laundry
Heavy Body	12 – 16 oz/100 lb Laundry
Medium Body	10 – 12 oz/100 lb Laundry



но 🔪

Н

TECHNICAL DATA SHEET

Disclaimer: The information contained in this bulletin is correct to the best of Chemstar's knowledge and is intended only as a source of information. The recommendations or suggestions herein are made without guarantee or representation as to the results. In addition, Chemstar suggests that you evaluate the recommendations contained in this bulletin in your own laboratory prior to use. Chemstar's responsibility for claims arising from breach of warranty, negligence or otherwise is limited to the purchase price of the material. No statement in this bulletin is to be construed as violating any copyright or patent.

