



**MaxxBloc® PB-1285**  
**Poly Blocker & Anti Redeposition**

**MaxxBloc PB-1285** is a polyester polymer designed to impart excellent anti-redeposition properties on cotton and polyester/cotton blends. **MaxxBloc PB-1285** is extremely effective in minimizing back staining of indigo dyes during the processing of denim fabrics. **MaxxSperse PB-1285** is non-ionic and is compatible with all classes of enzymes including amylases, cellulases and lactases. **MaxxBloc PB-1285** is easily dispersed in water and can be used in combination with **MaxxSperse MS** products to further improve anti back staining performance. The dispersion of **MaxxBloc PB-1285** make treated fabrics feel exceptionally soft and supple due to antistatic properties and the slick hand imparted. The dispersion of Recommended dosage for denim garment washing is as follows: **Desize Bath** 0.5% to 1.0% owg; **Abrasion Bath** 1.0% to 2.0%. The procedure to disperse into 25% dispersion can be found on page 2 of the bulletin.

**TYPICAL PROPERTIES**

Appearance	Flowable Liquid
% Solids	85
pH at 1%	4-7
Ionic Nature	Non-ionic
Odor	Sweet ester

**USES**

Poly Blocker for Denim – Textile Finishing & Dying

**PERFORMANCE FEATURES**

Anti-Back staining – Pocket White - Anti-Re-deposition - Soil Release - Exceptional Softness -  
 Dye Leveling - Anti-Crease

Let MCTRON Technologies raise your expectations.

McTron Technologies, LLC Technical Support Team is available to provide assistance with the formulation of all our products to optimally suit your specific needs.

**McTron Technologies LLC Guarantee**

If any product is defective in workmanship or materials, McTron Technologies, LLC will replace the product, or refund the full purchase price. This warranty is in place of all other warrants, expressed or implied, and all implied warrants of a product for an intended use shall be solely up to the user. McTron Technologies, LLC assumes no liability for consequential damages. Its liability shall in no event exceed the purchase price of materials supplied by it.