

Universal Concentrate Pre-Brushing

GENERAL DESCRIPTION :

Cytex+ is a concentrated product specially formulated to brush collars, shirt cuffs, mud and other urban or vegetable stains for aqua cleaning or laundry.

Mix a dose of Cytex + in a container with at least 7 times its volume of cold or lukewarm water. Then use a stain removal brush, dip it in the resulting solution and pat or brush the garment. **Cytex + is a neutral product which does not attack color and does not bleach fibers.**

Cytex + is the result of the latest technology in the field of surfactants and emulsifiers, the raw materials that compose it work as well in hot as in cold water.

Cytex + is a special blend of mineral agents in suspension, emulsifiers, anti-redeposition agents, water conditioners, optical brighteners and.

Cytex + is completely soluble in water at all temperatures. Optimal efficiency of product is obtained for temperatures between 50 ° F to 170 ° F. If soiled conditions are extreme a longer and repeated application may be necessary.

PHYSICAL PROPERTIES :

Appearance	Limpid
Color	blue
Odour	slight
pH	
Penetration	Immediate
Stability	1 year at room temperature
Wetting property	Excellent
Foam	Moderate
Rinsing	yes

PRECAUTIONS FOR USE : CAUTION : FIRST AID KEEP OUT OF REACH OF CHILDREN.

This product is designed for professional use. Not intended for household use. Contact with skin and eyes may cause severe irritation. Harmful if swallowed. **EYES** : Flush with water for at least 15 minutes. If irritation persists, consult a doctor. SKIN : Wash with plenty of water for 15 minutes. If irritation persists, consult a doctor. **INGESTION**: Drink water. Do not make yourself vomit. Consult a doctor. Decontamination procedure : Wash off with soap and water. The manufacturer makes no warranty, express or implied, regarding the use of this product under conditions other than those indicated on the label.

The buyer assumes all risks of use and \checkmark or handling of this product, if such use and \checkmark or handling is contrary to instructions on the label.



