PREMWASH G 14

STONE WASHING ENZYME



TECHNICAL GUIDE

TECHNICAL PROPERTIES

CHEMICAL STRUCTURE : Mikrobiological enzyme preparation with inert powder mixture

APPERANCE: Light cream powder mixture

SOLUBILITY : Complatly soluble in water

GENERAL PROPERTIES

Used in stone washing of denim garment. PREMWASH G 14 gives bright and very good blue-white contrast. There is no pH change along washing process because of buffer. Reducing the amount of stone used to the problems arising from the use stone is prevented. PREMWASH G 14 decrease the effect of backstaining and obtain clear fabric. Prevents blockages in sewage and water lines. In terms of human health and the environment is not damaged. Energy saving due to low wash temperatures.

AREAS OF USE

Blue jean and pieces of clothing made from denim fabric surface in abrasion. PREMWASH G 14 can be use in the garment abrasion process.

APPLICATIONS

After desizing process, take new water into machinery, heat to 40-55 $^{\circ}$ C and arrange the pH: 6-8. Then add anti-backstaining agent, wetting agent and pumice stone. After than you can put PREMWASH G 14 and work to obtain target abrasion shade. Drop the water and then make rinse wash or detergent wash to clean the garments.

DOSAGE : % 0.5 - 1.0 of garment weight

TEMPERATURE : 40 - 55 °C

: 6.0 - 8.0

PACKAGING : 50 KG plastic drums

STORAGE: Keep in the orginal package in dry and coll place for

6 months.

Operating conditions and methods of application are beyond our control and are not legally binding guarantee that any product descriptions and application information contained in our catalog, not regarded as a kind of general wet process problems can call the technical service for the indigo

PREMWASH