TECHNICAL DATA PRODUCT NAME: DF MAX M POWER

DESCRIPTION: Type of enzyme complex used in stone washing.

CHEMICAL NATURE: Mixture of cellulase enzymes

APPERANCE: Light brown powder

 $pH : 5 \pm 1$

IONICITY: Cationic

SOLUBILITY: Soluble

APPLICATION:

Pretreatment:

At 60 oC for 10 minutes with 1-2 gr/lt desizing process is done. The water of the machine is drained and squeezing is done.

Stone wash process:

%1 – 3 DF MAX M POWER (OWG) is applied in the environment without water, stone and heat. The half of the DF MAX M POWER is sprinkled onto the garments and machine works for 5 minutes. After this process the other half of DF MAX M POWER sprinkled onto the garments and the machine works for 30 – 50 minutes.

Cellulase can be destroyed by rinsing with alkali (either sodium carbonate or caustic at 60-70 oC) or by increasing heat to 70 - 80 oC for 10 minutes.

STORAGE:

12 months at 25°C

The information presented herein is true and accurate to the best of our knowledge, but without any guarantee unless explicitly given. Since the conditions of use are beyond our control, we disclaim any liability including for patent infringement incurred in connection with the use of these products, data or suggestions.

