GGBOR AX



Enzyme Activator for denim washing to water-free washing conditions

PROPERTIES:

- Accelerates mechanical abrasion during washing of indigo dyed garments in water-free conditions
- provides a stone free stone wash effects
- Enables the use of these enzymes in water-free conditions as a result of using them together with stone enzymes developed for aqueous media
- has the ability to clean denim fabrics

CHEMICAL COMPOUND:

Synergic mixture of salts and organic powders

TECHNICAL DATA:

Form supplied : White Powder

pH (1%)O : 6 – 7

Shelf Life : 1 year in original closed bags





Product Information Textile Auxiliaries

GGBOR AX



Enzyme Activator for denim washing to water-free washing conditions

In order to increase and accelerate the salt and paper effects of denim fabrics or garment dyed fabric, GGBOR-AX is used 3 – 8 % of weight of garments together with stone enzyme, GGSTOZYM PW. The application is made in an water-free conditions and room temperature.

APPLICATION:

GGBOR-AX has various special advantages;

- Provides high contrast (pulp and papper effect)
- Provide minimum back-staining
- Application at room temperature
- Water-free conditions provide less waste water and efficiency

Pre-treatment:

0,3 - 0,5 g/l GGBACK CONC

0,5 g/I GGENZYME BA

At 55°C, 15 - 20 min.

Drain water.

After is drained, the machine is turned for another 3-4 minutes.

While drain is open.

No need to take water into drum for the next process

Products are given by sprinkling on wet fabric

0,5 - 1,0% o.w.g. GGSTOZYM PW

1-5% o.w.g. GGBOR-AX

At room temperature, start machine at room temperature for 20 – 50 min

Depending on desired looks and fabric types.

It is recomended to add some of the productsat the begining of the process and the rest after the rotates 3 -4 minutes.

GGBOR-AX has been occurred to give excellent anti-backstaining results in waterless conditions. At the end of the process, for clean and contrasting results; It is recomended to use GGPOWER for indigo denim fabrics and GGVISCOSE for sulfur denim fabrics at 55°C, 10 – 15 minutes.

Storage:

The product sensitive to frost and heat and must not be stored at temperature below 0°C or above 40°C. Irreparable damage is possible. In case of suspected frost or heat damage, the usability of the product has to be checked before processing

Attention:

The above recommendations are based on comprehensive studies and experience made in practical finishing. They are, however, without liability regarding property rights of third parties and foreign laws. The user should test for himself whether the product and the application are suited for his very special purposes. We are, above all, not liable for fields and methods of application which have not been put down by us in writing. Advice for marking regulations and protective measures can be taken from the respective safety

data sheet.

Ergene 2 OSB Mah. D100 Cad. No.2 Ergen –Tekirdağ- TÜRKİYE Phone: +90 507 923 9808 Mail: info@ggchemical.net

www.ggchemical.net

GG Chem: