Crosfield Textiles Chemicals (7) Put. Ltd

CELSIZE M

Single shot sizing compound for staple fibre yarns composed of cellulosic fibers and their blends. Particularly suitable for weaving coarser and medium count warp based on 100% cotton, open-end and ring-spun yarns.

CHARACTERISTICS	BENEFITS
Hit-technology modified starch	Provide good cohesive with cotton fibres and all kinds of cellulose fibers
Improved film property	Reduces the mass of hairiness in splitting and protects the film of yarn complete
Versatile film Performance	Its film performs with higher strength, smooth abrasion and good elongation.
Solubility	Completely dispersible in water and easily be desized
Physical condition	The physical condition in solid is optical for storage and transportation

PROPERTIES

Nature Compound based on synthetic modified organic

polymers with in-built softener.

Physical form White Powder.

Storage CELSIZE M can be kept in the original sealed packing at

temperatures between – 20 °C and 40 °C for at least 12 months. Partly used packing should be kept tightly closed

and used up as soon as possible.

Active Content Approx. 90%

Concentration Refractometer value (in Brix) x 0.9 (20 °C)

pH (at 20 °C) Approx. 6.0 – 8.0 (10% aqueous solution in distilled water)

Viscosity (at 85 °C) 10%: approx. 21-25 secs (ford cup B4)

Solubility CELSIZE M dissolves in warm water to form a slightly

yellowish, opaque to turbid solution. To ensure consistent sizing results, it is advisable to boil the solution (> 90 °C) until it is homogeneous. With low-speed stirrers, CELSIZE M

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should be strewed slowly into the water to avoid the

formation of lumps.

COD Approx. 85.1 ppm (of 0.1 gm/lit solution)

BOD Approx. 4.0 ppm (of 1 gm/lit solution)

Ecology CELSIZE M is > 80% bio eliminable

Compatibility CELSIZE M can be mixed with the all the usual products for

sizing staple-fiber yarns. However, preliminary compatibility

tests should be carried out with specific products.

Action Warps that have been correctly sized with CELSIZE M can

be woven with high efficiency on all types of looms suitable

for spun yarns.

APPLICATION

Yarn sized with CELSIZE M has an excellent sizing effect and weaving performance and little dust formation.

Sizing recipe with CELSIZE M in adequate quantity will normally not require the external addition of sizing softener or binder in Size liquor formulation but pre-trials are necessary to finalise the formulation since it depends on many factors like yarn count and hairiness, type and speed of the loom, etc. The concentration of the size liquor depends on the yarn count, warp setting, yarn quality, machine conditions and weaving requirements.

Desizing -

Enzymatic or oxidative Desizing method.

CELSIZE M can be removed by enzymatic desizing with alpha amylases or oxidative desizing with hydrogen peroxide.

Typical recipe for desizing

Pad batch enzymatic Desizing -

0.3 - 1 ml/kg Biobact Conc. 3 - 5 ml/kg Crosprep WBEN 0 - 2 ml/kg Crosquest H

Liquor pick up : 100%

Impregnation temperature: 30 – 90°C

Batching time: 4 – 24 hr

Hot wash off

Discontinuous Enzymatic Desizing -

0.1- 0.8 ml/kg. Biobact Conc.

0.5 – 2.0 ml/kg Crosprep WBEN or Croscour HPJS

Liquor ratio: 4:1-20:130 -60 min at $60-90^{\circ}$ C

Hot wash off.

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PACKAGE AND STORAGE

Net weight is 25 kilos per bag whose envelop is made of HDPE sack. Storage in a condition of low temperature and water proofed is preferred.

Safety

When using this product, the information and advice given in our Safety Data Sheet should be observed. Due attention should also be given to the precautions necessary for handling chemicals.

Note

The data contained in this communication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. Responsibility for compliance with the requirements of the downstream textile market rests with the textile processor

ATTENTION

The information given above is in line with our present state of knowledge and experience and is without any guarantee. Users must thoroughly test any application before any commercialization. We are not liable for damages due to improper application of our products.