

National for Chemical Industries

PROFACTAN SSA NEW

GENERAL: Concentrated non-ionic solvent based wetting and scouring agent specially developed to be used as anti-redeposition agent in all stone washing processes using acid, neutral and alkaline cellulases. Due to its solvent contents, it is the best anti redeposition agent compared to conventional ethoxylate chemicals.

PROPERTIES: Wetting agent with scouring properties

Helps prevent back staining during stoning processes

Non-ionic

Chlorinated modified solvent in emulsion and ethoxylates

Fully miscible with water in all proportions

White and thick liquid

pH 8.0 - 9.0 (as supplied)

TYPICAL PROCESS:

1 - 2 g/I **PROFACTAN SSA NEW** can be added to enzyme desize baths to improve wetting out of the fabric. The inclusion of a small amount of this product can improve the uniformity and reduce abrasion marks.

It is also maintaining the indigo in the bath during all the desize keeping the pocket whites.

PROFACTAN SSA NEW may also be added directly to both pumice and enzymatic chemical stonewashing processes to minimise back staining on white grounds. The final contrast of the stonewashed garment is also greatly improved. The difference between white and blue is excellent.

PROFACTAN SSA NEW is very effective when used as a washing off auxiliary to remove back staining from pocket linings. It is recommended that garments are treated for 5-10 minutes with 1-2 g/l *PROFACTAN SSA* at 40-50^oC.

Page 1 of 1