DESTOQUEST

Sequestering Agent for alkaline scouring & bleaching.

cleaning power.

fabric quality and longevity.

Application

Bleaching and Desizing

Exhaust Process:

Anionic Dyes Solution:

Add to formula: 2-4 a/l

Product Feature

interference during scouring

processes, ensuring optimal results.

resulting in brighter and whiter fabrics.

Effectively binds with metal ions to prevent

• Enhances the performance of bleaching agents by

Improves the effectiveness of detergents

reducing the negative impact of metal ions,

preventing metal ion interactions that can reduce

ion-induced oxidative reactions, ensuring better

Continuous Process: 1-2 g/l DESTOQUEST

• Protects fabrics from damage caused by metal

and

1-2 g/I DESTOQUEST

bleaching

bv

Chemical Nature Methyl Glycine Derivative



Ionic Nature Anionic



pH 11-12 (10% Sol.)



Physical Appearance Transparent Liquid



Solubility Soluble in water



Storage 12 months, 25-35 °C.



Health & Safety SDS available upon request



www.printexchemicals.com

Dyeing: Flock, bobbin, and rolled up piece: Add to the formula: 1-2 g/l DESTOQUEST

Depending on water hardness:

Final Washes of CO /PES / PA dyeing:

Soap with : 1 g/l DESTOQUEST



info@printexchemicals.com

Information concerning the safety regulations can be taken from the Material Safety Data Sheet of this product. We reserve the right to modify the product and technical leaflet. Our department for applied technique is always at your service for further information and advice.

Date of Compilation: SEP-2019

Page: 1 of 1 Version: 3