

Neoquest series

Neoquest HRS

Pre-treatment bath sequestering agent for all types of fabrics.

INTRODUCTION

The role of Sequestering agents in Textile Wet Processing is widely known. Many of us are aware that the presence of ions of alkaline earth metals (calcium & magnesium) and/or other metals (especially iron) may have important negative effects on various wet processes, not only in pretreatment but also in dyeing. Purified and softened water is used in textile finishing mills, but this is not enough and specific auxiliary formulations containing complexing agents need to be added to the baths.

We first need to know the source of alkaline earth impurities and heavy metal ions that leads to hardness and results in problems in wet processing. Water is prime source of heavy metal salts. The hardness present in water can be taken care by using water softening plant. However it does not eliminate the metal salts of Copper, Iron, Nickel etc. These metal salts cause problems in textile wet processing. These metals are chelated by **Neoquest HRS**.

FEATURES

- Metallic particles are ionized, therefore prohibiting destabilization of peroxide bleaching liquors.
- Removes minerals and difficult-to-eliminate pigments.
- Performs action of chelation for both alkaline earth metals as well for heavy metal ions.
- Decreases hardness present in water.
- No foaming. Hence suitable for Jet and soft flow machines.

PROPERTIES

Appearance	Colourless clear liquid
рН	approx.3.0
Ionic character	Anionic

Poor
Good
Good

STALWART ADVANCE MATERIAL INDS

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Good
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Good

SAMPLE RECIPE FOR PRETREATMENT OF KNITS

Scouring & Peroxide bleach (liquor ratio 1:10)

	Add chemicals preferably at 40°C
0.7 – 1.0 ml/l	Neoquest HRS
0.8 – 1.0 ml/l	Evosurf NDC
0.75 – 2 ml/l	Lubatex ACA
3 – 5 ml/l	caustic soda 36°Bé
3 – 6 ml/l	hydrogen peroxide 35%
0.3 – 0.8 ml/l	Oxystab IPS
	Heat to 98°C.
	Treat at the boil for 45 – 60 minutes
	Cool to 70°C. Drain
	Rinse hot for 10 – 20 minutes at 80°C. Drain
	Neutralize with
1ml/l	Neutracid AAS for 15 – 20 minutes at 40-60°C. Drain
	Remove residual peroxide with
0.7 - 1.0 ml/l	Protozyme CPK for 15 - 20 mins at 40-60°C & pH 6-8.
	Drain.

STORAGE AND HANDLING

Precautions for safe handling	Do not eat, drink or smoke while handling the product.
Conditions for safe storage	Store in a cool, dry & ventilated area away from the sources of heat.
Shelf Life	6 months.

Note: Kindly refer SDS for further information on Storage & Handling.

Neoquest is a registered trade name of Stalwart Advance Material Inds.

The information and recommendations presented here were based on our general experience and correspond to the state of our knowledge. They are intended to service as non-binding guidelines and must be adapted to the prevailing conditions. We cannot accept liability for any injury, loss or damage resulting from reliance upon such information.

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