

VISCAVIN KRC NEW

Character Special product for pretreatment

Chemical Structure Mixture of fatty alcohol ethoxylates

Appearance Clear, colorless liquid

Ionic Character Non-ionic

pH-value 1.0 - 3.0

Specific Weight at 20°C Approx. 1.0

Stabilities VISCAVIN KRC NEW has high strength in its field of application. The

product is stable to NaOH up to 100 g / I at 20 - 105°C.

The product is not sensitive to frost.

Storage If stored properly in closed original containers, VISCAVIN KRC NEW

will hold for at least 12 months.

Properties

VISCAVIN KRC NEW is a special product for one-step bleaching and scouring processes and stands out for its outstanding wetting properties. The product has a very good stabilizing capacity towards hydrogen peroxide as well as a high complexing power towards hardening agents and catalysts. Owing to the surface – active properties, the impurities on the cotton are dissolved and the removal of the dissolved substances is improved and a reabsorption of the impurities is prevented. The simultaneous sequestration of hardening agents and catalysts prevents the formation of precipitations and catalytic damages during peroxide bleaching.

VISCAVIN KRC NEW is a special formulation for application machines where the chemicals are applied by means of spraying.

Application technique

Diluting Instructions

VISCAVIN KRC NEW is very well soluble with cold and hot water. The product can be added without predilution directly to the treatment liquor.



Application fields

VISCAVIN KRC NEW is suitable for all discontinuous and continuous pretreatment processes. The product serves as peroxide stabilizing agent in bleaching recipes.

Recipe proposals

Alkali pretreatment:

10 – 35 ml/kg VISCAVIN KRC NEW 10 – 100 ml/kg Caustic Soda (50°Bé)

Reaction temperature : 100 °C Wash-out : hot and cold

Pad-steam-bleach with hydrogen peroxide

3 – 15 ml/kg VISCAVIN KRC NEW

 $\begin{array}{lll} 10-80 \text{ ml/kg} & \text{Caustic Soda} \\ 20-80 \text{ ml/kg} & \text{H}_2\text{O}_2\,50 \text{ \%} \end{array}$

Reaction temperature : 100 °C Wash-out : hot and cold

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.

Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. They are neither binding with regard to possible rights of third parties nor do they exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control.

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