

TECHNICAL BULLETIN Textile Processing Compound

Let You LEAD The Process

E-mail: contact@nestorindustries.com

Nestofin - CWS

Cationic softener

Cationic softener imparting high surface smoothness along with good durability

Features

- Surface smoothness for a wet feel
- Full soft handle
- Minimum effect on shade.
- Easy to dilute

Type Cationic

Constitution Acid Amide Derivatives

Appearance Creamish Liquid

pH 5.5 - 6.5

Solubility Readily soluble in water.

Storage Stable under normal conditions.

Application

Nestofin CWS is exhaustible and durable softener which is suitable for both exhaust and pad application and gives soft handle with very good bulk and is more suitable for cellulosics.

(1) Padding on all types of fibres;

 Nestofin CWS
 20 to 30 gpl

 pH
 5.5 – 6.5

Pad: 70 - 88% pick up

Pad-dry-cure at 130 - 180 Deg.C.

(2) Exhaust method;

Nestofin CWS - 1-2 % O. W. F.

pH - 4.5 - 5.5

for 25 -30 mins. At 30 - 40 Deg. C

The product appearance varies from batch to batch. The colour & viscosity may vary from batch to batch and its intensity is not an indication of product strength.