Non Ionic Polymeric Finishing Softners For Tissue Papers

RSF-LP (PB)-TS



RSA Industries Pvt. Ltd.



RSF-LP-(PB)-TS

APPLICATION

Non Ionic Finishing softeners for Tissue Paper

CHEMISTRY FOR PERFORMANCE

- Excellent softness and surface smoothness
- Hydrophilic
- Non-ionic compatible
- Non-yellowing
- Eco-friendly

CHEMISTRY FOR ECONOMICS

- Low dosages
- Eliminates the usage of conventional cationic softners
- Eliminates the usage of releasing agent

PHYSICAL PROPERTIES

Product	Colour	рН	Dosage of 100% product	Shelf Life	Pack Size	Nature
Combination of Polyester Polymers and Surfactants Eco-friendly, Bio-degradable	Pale yellow viscous liquid	6-6.5	0.2-0.3 kg / MT	Six months, avoid direct sunlight & exposure to air	60 kg	Non Ionic

METHOD OF APPLICATION

 RSF-LP(PB)-TS is easy to handle, soft paste which has to be diluted in soft water following below mentioned recipe and procedure.



RECIPE

RSF-LP(PB)-TS		10 KG
WATER	:	90 KG

DILUTION PROCEDURE

- The desired quantity of RSF-LP(PB)-TS is to be taken in a container in which it is to be diluted
- Add equal part of warm water (60° C temperature) on continuous stirring.
 Make an homogeneous slurry
- Remaining part of cold water is to be added slowly with continuous agitation
- Agitation is to be continued for 30 Minutes for complete solubilization of the product
- The diluted product is to be filtered before use ,using 120 No. Nylon Mesh

APPLICATION DOSAGES

- The 1:10 diluted RSF-LP(PB)-TS is to be used at wet end 3-4 kg per MT of paper
- In spraying application it is to be used in 3-4 gms per Mtr.Sq.

POINT OF ADDITION

Mixing Chest

OR The dilute solution is to be sprayed at wet end

The literature indicates general information guidelines on our product for their use. The user should check the suitability of the product for his own use. We make no warranty of any kind expressed or implied. Industrial safety practice is to be followed. We take no responsibility and expressly disclaim liabilities for law, damage or expense rising out of or in any way connected with the handling, storage, use or disposable of the product.