Stickies Control Chemical For Paper Industry

R-STC-2020



RSA Industries Pvt. Ltd.



R-STC-2020

<u>APPLICATION</u>

Acrylic co-polymer, which acts as a dispersing, de-tackifier and deforming agent for recycled paper which is rich in primary stickies like adhesive, hot melts, binders, auxiliaries, wood components, resin, extractives, etc and it also works effectively on primary stickies like additives used in paper industry like de-inking & refining, bleaching process, etc.

CHEMISTRY FOR PERFORMANCE

- Excellent wetting, dispersing and de-tackifying properties
- Highly effective in making stickies ineffective
- · Reduces specks, holes and sheet defects
- Improves machine runability by reducing no of breaks (down time)
- Decrease down time for cleaning

CHEMISTRY OF ECONOMICS

- Eliminates / Reduces deposition of macro and micro stickies on machine parts
- It reduces the breaks, holes and sheet defects
- Increases paper production
- Increase in machine efficiency
- Decreases the down time for cleaning
- Decreases the usage of cleaning chemicals

PHYSICAL PROPERTIES

Product	Colour	PH	Dosage	Shelf Life	Pack Size
Anionic Bio-degradable Eco-friendly	White emulsion	6 – 7 (10 gpl solution in D.M. Water)	350–500 Gm/Ton of the Paper	Six months, avoid direct sunlight & exposure to air	35 kg

PRECAUTIONS / POINT OF ADDITIONS

- 1. Dilute the product in 1 : 10 ratio before use.
- 2. The diluted product should be added in the pulper before addition of caustic and silicate.

The literature indicates general information guidelines on our product and 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.

1