AIRSEAL - SWIFT

PERFOMANCE ENHANCING ADDITIVE FOR STARCH ADHESIVES

AIRSEAL – SWIFT is a liquid performance enhancer for corrugating adhesive

formulas that offers increased water resistance. In addition, AIRSEAL – SWIFT

enhances the starch formula, yielding a thermoset/cross-linked starch bond, while

increasing corrugator speeds and providing greater flexibility.

Increased Pin adhesion

Increased corrugator speeds when running heavy-weight board.

Features Increased water resistance

Description

Properties

Application

Safe Handling

Reduced waste

Non-hazardous and safe for plant personnel to handle

pH 5-7

Free formaldehyde 0% with SST Method

% Solids 37% - 40 % Appearance Light orange

Manufacturing Location Pendergrass, GA

AIRSEAL – SWIFT can be added to the starch adhesive as the final step in the batch,

or by the dosing systems at single facers and/or double backer run tanks. A 1.0% –

2.0% addition to the starch adhesive is recommended, depending on required water

resistance performance (WRA/MRA).

Packaging 55 gallon/450 lbs. drums

275 gallon/2500 lbs. totes

For best performance, ship and store AIRSEAL – SWIFT at temperatures above 40°F

(5°C). Shelf-life is one (1) year in a closed container. Refer to Safety Data Sheet for

more information.

SIMCHEM

A Preferred SNF Distributor

The data in this Technical Data Sheet is provided for information purposes only. It is correct to the best of our knowledge, information, and beliefs at the date of publication. It does not constitute a specification and no liability is assumed, nor freedom from any existing patents.