



Galtis 600

A liquid cationic starch specially developed as a dry strength additive for the tissue industry.

This ready-for-use liquid cationic starch solution is easily diluted with water and can be used in wide range of wet-end chemical environments commonly found in the tissue industry today.

Technical Information

Appearance: Liquid, yellowish to brownish in colour

Analytical Data

Solids Content (%) 16-19

Ionic Charge Medium Cationic

Viscosity (cp) 2000–5000

pH 9-11

Major Benefits

- ✓ Provides good dry strength in all grades of paper
- ✓ Improves machine runnability
- ✓ Reduces dusting problems
- ✓ Easy to use

Preparation: Prior to adding to the paper machine system, dilute **Galtis 600** at ~1 part Galtis : 10 parts water

Feed Rate: 6–10 L/ton paper (as active)

Point of Addition: Machine chest, mixing chest or entrance to the staff box

Storage: **Galtis 600** should be stored at 10–30°C

Shelf Life: Best used within eight (8) months from date of production

Packaging: IBC 1100 kg