



JANTEX DYE RESIST NEW

The following Dye Block Print Base values are typical, but should not be considered specific. Ready for use Dye Block Print Base. Not recommended for Pigment Dyeing.

APPLICATION: Add desired percentage of pigment, from 1- 20 %.
Does not need back thickening-but can be if desired.
Will fully cure 3-4 min. @ 320-350* degrees.
Gives extremely soft, flexible hand.
Does not dry out on screens, also easy to clean up.
Exceptional wet/dry crock.
Works best with Reactive and Direct Dyes.

APPEARANCE: White Print Base. Dries Clear.

TYPE: Self – Crosslinking. Anionic.

SOLIDS CONTENT: 30%

pH (AS PACKED): 8.5

DENSITY @ 25 C: 8.6 lb./U.S. gal

SPECIFIC GRAVITY @ 25 C: >1

BROOKFIELD LVF VISCOCITY
AT 25 C, AS PACKED

(# 2 SPINDLE, 20 RPM): 18,000-21,000 CPS

MECHANICAL STABILITY: Excellent

STORAGE: Protect from Freezing & Extreme Heat

No warranties are expressed or implied as Jantex Inks & Beyond, Inc. cannot control the use of its product. Test for results as required by your specific applications or process, as well as fabric used, curing procedures and anything else that can effect a change in results.