



**INDUSTRIAL ADHESIVE
PI – 5501**

WATER PROOF CONVERTING AND LAMINATION ADHESIVE

DESCRIPTION: Water based converting adhesive for paper and plastic(PE-Cellophane) substrates lamination and other plastics.

BASIC USES: Converting and lamination.

ADVANTAGES:

Short drying time
No toxic
Low cost
No flammable

Flexible film
High yield

Technical data

Solids:30%+-1

**Ignition:Non
flammable**

**Borax reaction:
Coagulates**

**Drying time:10-
20 seconds**

**Polymer:PVA&
EVA**

**Viscosity:2500-
3500cps @ 80F**

Ph 4-5



TECHNICAL DATA SHEET

Non toxic and non flammable adhesive.

Substrate preparation : Out of dust, grease and fungi, non dirty, clean.

Application: Injection, do not dilute.

Warning: As of our understanding the technical information is right and precise. However it is customer responsibility to make the necessary and right tests according with the application.

M.S.D.S.: By requirement..