

AFP-25

Color development with polyester dyed cloth, which was difficult with pigment inkjet, is now possible!

<Properties>

Product appearance	Milky white liquid
Chemical component	Special cationic polymer
Ionic	Cationic
pH range	6.5 (1%water solution)
Solubility	Disperse in water



【Print on dyed polyester fabric by pigment inkjet printer】

Untreated



The ink layer sinks and no color is obtained. . . .

Treated AFP-25 (400g/L)



Achieves vivid color printing !!

(Characteristics)

- A pretreatment agent for pigment inkjet printing that can be used for both cotton and polyester.
- By using AFP-25, it prevents ink from sinking and bleeding, and even complicated patterns are finished clearly.
- It can also be used for high-concentration dyed polyester fabric, which was difficult in the past.
- It can be used by a roller and spray.