



## PROCOAT PPR

**PROCOAT PPR** is an aliphatic PU based special finishing agent for paper effect.

### CHARACTERISTICS

Composition : Polyurethane and special resin mixture  
Appearance : Slightly yellowish liquid  
PH :  $8,5 \pm 0,5$   
Ionic Char. : Anionic  
Solubility : Dissolves in water at every temperature and ratio.

**PROCOAT PPR** could be used alone or with acrylic based resins.

**PROCOAT PPR** is competitive with anionic based syntetic thickener.

**PROSIL 9810** could be used with **PROCOAT PPR**, if the handle is not enough.

**PROCOAT PPR** can be used at rotation printing machines and coating systems

Recommended usage may differ according to requested effect, fabric handle and composition of fabric, but usually the concentrations given below will be sufficient to reach requested result.

	Padding
Usage:	80 – 150 g/l
pH:	$6,5 \pm 0,2$
Wet pick up: (WPU)	70 – 80 %
Polymerization	130 -180 ° C 90 – 30 “

### STORAGE CONDITIONS:

Keep out of direct sunlight or freezing. It is stable for at least 6 months if stored in original packing and recommended storage conditions.