textiletechnology

LEE RESIN RS

Anti-wrinkle resin designed for quick cooking (shock Curing Process)

Characteristics

Type of product	a versatile mix resin with low Formaldehyde
	(in accordance with the European standard)
Ionogenity	nonionic
Appearance	yellow liquid

Properties

- compatible with conventional materials in the total resin complete anti-wrinkle
- Suitable for 100% cotton goods and mixed of cellulose/polyester

Guide recipe

For the 100% cotton:		
100% cotton fabric for the proposed version:		
100-110 g/l	LeeResin RS	
15-20 g/l	Lee Soft PEA 25%	
20-30 g/l	Leedasil MA 150	
10-15	Lee Soft NCL	
1 cc/l	Acetic Acid	
2 g/l	Leetalist RS	
Pick UP	80% At least	

Keep at 160-180^{\circ}C at least for 3 min. don't increase the kier point up to 180^{\circ}C.before using with other softener ,check at laboratory .

For the composition of PES/CO or PES/VIS :

40-50 g/l	LeeResin RS
10 g/l	Lee Soft PEA 25
10-20 g/l	Leedasil MA 150
10-20 g/l	Leedasil SE 28
1 cc/l	Acetic Acid
2 g/l	Leetalist RS
Pick UP :	60% At least

Keep at 160-180^{\circ}C at least for 3 min. don't increase the kier point up to 180^{\circ}C.before using with other softener ,check at laboratory .

Spesial remarks

Storage stability 12 months Keep out of the sunshine .

