

Materials for Synthetic leather and film

Applications

- Applicable to synthetic leather (automobile seats, furniture, clothing, shoes, etc.)
- Applicable to industrial materials (marking films, polishing pads, etc.)

Characteristics

- Capable of obtaining thin (less than several dozen μm), flexible and strong film after coating on release paper and evaporating the solvent.
- Capable of controlling performances such as durability and hardness by adjusting resin composition, and of developing a wider product range according to application.
- ME series: semi-non-yellowing PU, suitable for thin film formation and mainly used for skin materials.
- NE series: non-yellowing PU, suitable for thin film formation and mainly applicable to skin materials requiring discoloration resistance.
- CU series: for wet processing.
- UD series: adhesives for ME/NE series.

■ Polyol composition and various performances

Various performances of polyurethane resin (PU) are affected by the polyol composition of raw material.

The chart below shows the performance comparison of our yellowing / semi-non-yellowing PU.

Non-yellowing PU has inferior oil resistance.

Polyol	Heat resistance	Oil resistance	Cold resistance	Flex resistance	Hydrolysis resistance	Chemical resistance
Polyester	good	good	good	good	fair	poor
Polyether	fair	fair	excellent	excellent	excellent	good
Polycarbonate	excellent	good	fair	good	excellent	good

Representative Products

Application	Type	Polyol	Product name	
Skin layers (one-component type for film materials)	Yellowing / semi-non-yellowing	Polyester	ME-3134LPNS	
			ME-3612NS	
		Polyether	ME-8105LP	
			ME-8115LP	
			ME-8210NS	
	Non-yellowing	Polycarbonate	ME-8220NS	
			NE-302HV	
		Polyester	NE-308	
			Polyether / Carbonate	NE-8855-20N
				NE-8883HV
Polycarbonate	NE-8811			
	NE-8850			
	NE-8875-30M			
	CU-4104E			
Materials for wet processing (porous layer formation) (one-component type for film materials)	Yellowing / semi-non-yellowing	Polyester	CU-4340NS	
			Polyether	CU-8438NS
		Polyether / Carbonate		CU-8511NS
			CUS-1500	
			CU-8614	
		Polycarbonate	CU-9443KNS	
			UD-1305NS	
Adhesives (one-component type for hot melt)	Yellowing	Polyester	UD-660SA	
Adhesives (two-component curing type for film materials)	Yellowing	Polyester	UD-750SA	
			Polyether	UD-8310NTT
		Polyether / Carbonate		UD-8373BL

* Formulation design of biomass-based polyurethane resin solution is also available.