Application

•Adhesives for various types of plastic films/sheets •Adhesives for various types of metallic foils

Characteristics

•Two-component adhesives excellent in adhesion to flexible PVC/TPU film, and applicable to gravure coating for thin film; "E series" for PET substrate and "A-601E" for various substrates materials including metallic foil

•Mainly containing ethyl acetate, and also utilizable as toluene/xylene-free

•Capable of improving heat-resistance/durability by using together with our hardeners

- **E series :** Ester-based solution adhesives, capable of formulating semi-non-yellowing/non-yellowing layer by using together with our hardeners
- A-601E : Poly(ester-urethane)-based solution adhesive, capable of formulating semi-non-yellowing/ non-yellowing layer by using together with our hardeners

Representative Products

Main component

Product name	Non-volatile component (%)	Viscosity (dPa∙s/25℃)	Solvent composition	Hardener used (representative)	Compounding ratio (weight-ratio)	Application and characteristics
E-256-40	40	10~20	TOL,MEK	C-76	100:3.2	Adhesion to PET, High-Tg
E-295	60	35~50	EA,TOL	C-26	100:20	Applicable to PET film
E-295NT	60	35~50	EA	C-75N	100:10	Toluen-free E-295
A-601E	60	14~30	EA	C-84	18:3	For various types of films, metallic foils

Hardener

Product name	Non-volatile component (%)	Viscosity (dPa·s/25℃)	Solvent composition	Application and characteristics
C-26	40	0.01~0.03	EA	Diluted C-76
C-75N	75	1.0~6.0	EA	Non-yellowing
C-76	75	5~20	EA	Standard grade
C-84	60	0.2~1	EA	Semi-non-yellowing

TOL= Toluene, EA= Ethyl acetate

