

Gloss Colored Series

Gloss Blue&Purple

CATEGORY	VALUE	CATEGORY	VALUE
Top Coating	PLATICOAT™	Temperature Resistance	-40°-120°
Base Film Type	Polycaprolactone Aliphatic TPU	Initial peel adhesion	23N/in
Adhesive Type	Repositionable Acrylic PSA	Elongation at break	292%
Self-healing	PASS	60° Surface Gloss	94
Film Thickness	8mil	UV Test	5000 Hours Pass
Film Specification	60in.×50ft.	Chemical Resistance	No Harm
Warranty	10 Years	Anti Rock Chips Test	PASS

^{*}The above data is used as a reference for material selection, but does not constitute a guarantee



















^{*}The company has the right to modify the relevant technical data without prior notice



Gloss Colored Series

Gloss Gold&Green

CATEGORY	VALUE	CATEGORY	VALUE
Top Coating	PLATICOAT™	Temperature Resistance	-40°-120°
Base Film Type	Polycaprolactone Aliphatic TPU	Initial peel adhesion	25 N/in
Adhesive Type	Repositionable Acrylic PSA	Elongation at break	301%
Self-healing	PASS	60° Surface Gloss	95
Film Thickness	8mil	UV Test	5000 Hours Pass
Film Specification	60in.×50ft.	Chemical Resistance	No Harm
Warranty	10 Years	Anti Rock Chips Test	PASS





















Gloss Colored Series

Gloss Pink&Gold

CATEGORY	VALUE	CATEGORY	VALUE
Top Coating	PLATICOATTM	Temperature Resistance	-40°-120°
Base Film Type	Polycaprolactone Aliphatic TPU	Initial peel adhesion	24N/in
Adhesive Type	Repositionable Acrylic PSA	Elongation at break	312%
Self-healing	PASS	60° Surface Gloss	97
Film Thickness	8mil	UV Test	5000 Hours Pass
Film Specification	60in.×50ft.	Chemical Resistance	No Harm
Warranty	10 Years	Anti Rock Chips Test	PASS

















