

Total thickness: 225 (µm) Dry coating weight : 35±2 g/m² Dry coating thickness : 22±2 um Tack : 8↑ ball/No. JIS-Z0237 Solvent residual: 1.5↓ % Solvent resistance: GOOD Adhesion: 1.0↑ kg/inch PSTC-1 Cohesion force: 8↑ hrs./25mmx20mmx1Kg Weather resistance: GOOD Temp. range: 120°C REMARKS: The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties and characteristics that are specified completely therein	Dry coating weight : Dry coating thickness : Tack :	35±2 g/m² 22±2 um 8↑ ball/No. JIS-Z0237
Dry coating weight : 22±2 um Dry coating thickness : 22±2 um Tack : 8↑ ball/No. JIS-Z0237 Solvent residual: 1.5↓ % Solvent resistance: GOOD Adhesion: 1.0↑ kg/inch PSTC-1 Cohesion force: 8↑ hrs./25mmx20mmx1Kg Weather resistance: GOOD Temp. range: 120°C REMARKS: The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties Solvent carried by the company.	Dry coating thickness : Tack :	22±2 um 8↑ ball/No. JIS-Z0237
Tack : 8↑ ball/No. JIS-Z0237 Solvent residual: 1.5↓ % Solvent resistance: GOOD Adhesion: 1.0↑ kg/inch PSTC-1 Cohesion force: 8↑ hrs./25mmx20mmx1Kg Weather resistance: GOOD Temp. range: 120°C REMARKS: The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties Solvent carried by the company.	Tack :	8↑ ball/No. JIS-Z0237
Solvent residual: 1.5↓ % Solvent resistance: GOOD Adhesion: 1.0↑ kg/inch PSTC-1 Cohesion force: 8↑ hrs./25mmx20mmx1Kg Weather resistance: GOOD Temp. range: 120°C REMARKS: The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties		
Solvent resistance: GOOD Adhesion: 1.0↑ kg/inch PSTC-1 Cohesion force: 8↑ hrs./25mmx20mmx1Kg Weather resistance: GOOD Temp. range: 120°C REMARKS: The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties	Solvent residual:	151 %
Adhesion:1.0↑ kg/inch PSTC-1Cohesion force:8↑ hrs./25mmx20mmx1KgWeather resistance:GOODTemp. range:120°CREMARKS:The technical data is based on the reliable experiment carried by the company.Which however does not guarantee those properties		1.5↓ %
Cohesion force: 8↑ hrs./25mmx20mmx1Kg Weather resistance: GOOD Temp. range: 120°C REMARKS: The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties	Solvent resistance:	GOOD
Weather resistance: GOOD Temp. range: 120°C REMARKS: The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties Item (Second Company)	Adhesion:	1.0↑ kg/inch PSTC-1
Temp. range:120°C REMARKS: The technical data is based on the reliable experiment carried by the company.Which however does not guarantee those properties	Cohesion force:	8↑ hrs./25mmx20mmx1Kg
REMARKS: The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties	Weather resistance:	GOOD
The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties	Temp. range:	120ºC
Which however does not guarantee those properties	REMARKS:	
	The technical data is based on the reliable e	experiment carried by the company.
and characteristics that are specified completely therein	Which however does not guarantee those pr	roperties
	and characteristics that are specified compl	etely therein

www.magnifi-cent.com

1010 Miramar Tower 132 Nathan rd. Kowloon Hong Kong

Grand pitterson 132 high way New Jersy USA