

- This kind of tape can be laminated with release film
- This kind of tape can be supplied as customized discs

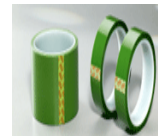
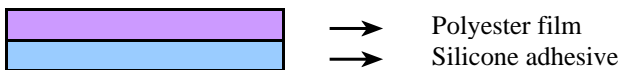
Technical Data

Dec.2008

Product Description

Creative™ Uniontape™ MYL 2560G is a kind of translucent, polyester film-backed silicone adhesive tape.

Product Construction



Specifications

ITEMS	UNIT	VALUE	TESTING METHODS	REMARKS
Color		Grass green	Visual test	
Backing Thickness	mm	0.025	ASTM D-3652	±0.001mm
Total Thickness	mm	0.085	ASTM D-3652	±0.002mm
Adhesion to Steel	N/25mm	4.5~7.5	ASTM D-3330	
Tensile Strength	MPa	≥120	ASTM D-3759	
Elongation at Break	%	≥100	ASTM D-3759	
Temperature Resistance	°C/30min	180		
Standard Roll Length	m	50		

Features

The plating application tape is consist of polyester film as base, coated with silicone adhesive. Which is good in high temperature resistance, anti-chemicals, adhesion and no residue after peeling off.

Applications

Plating industry

Storage Conditions & Shelf life

Store under normal conditions of 73°F (23°C) and 20~80% R.H. in the original carton. To obtain best performance, the product should be used within 12 months from the date of manufacture.

Notes

All above-mentioned techniques are the average values obtained after our several testing by acknowledged and reliable testing methods. In order to ensure the correct selection and using of our products, please make a through understanding both of the purposes and conditions on usage in advance, or notify us as to provide you with further explanation and service.

Suzhou Creative Electronics Co., Ltd

Suzhou Plant

Add:No.209,Caofeng Road,Xukou Town,
Suzhou 215156, P.R.China

Suzhou Sales Office

Add:Rm 200,Sanyuan Building, No.1381 Ganjiang Rd.(W),
Suzhou 215004, P.R.China
Tel: 86-512-68665355
Fax: 86-512-68629984

Shanghai Creative Laminates Co., Ltd.

Shanghai Sales Office

Add:Rm 2801 & 2803, Building F, No.86 Caobao
Road, Shanghai 200235, P.R. China
Tel: 86-21-64836331, 64327879, 64327873
Fax: 86-21-64833821
www.uniontape.com
Email: sales@uniontape.com