

台灣谷登企業有限公司 TAIWAN GOLDEN ENT. CO., LTD.

高雄市三民區青年路二段600號 TEL : 886-7-7100299 FAX : 886-7-7100313

TECHNICAL SPECIFICATION 932F TEFLONE PRESSURE-SENSITIVE ADHESIVE TAPE

DESCRIPTION:

932F Tape, construction is a PTFE film tapes which is one face with a heat-resistant silicon adhesive. 200°C temperature rating, anchoring bonding motor & transformers. The idea insulation tape for dielectric sealing and embossing engineered for use as high temperature. Ground insulation also offer a wear resistant anti-stick release surface in heat-sealing equipment.

USE:

- UL Recognized flame retardant.
- UL Recognized class 200°C.
- Separator for heat-sealing.
- Anti-adhesion means against paste and adhesive materials.
- Solvent resistant with thermosetting.
- Conveyers for bread and confectionery.

TECHNICAL CHARACTERISTICS:

Construction	PTFE film
Backing thickness (mm)	0.05
Overall thickness (mm)	0.085 ± 0.01
Standard color	Dark brown
Standard length (M)	10
Peel adhesion (gf / 25mm)	1000 ↑
Peel adhesion to own back (gf / 25mm)	600 ↑
Tensile strength (kgf / 10mm)	8
Elongation (%)	140
Breakdown voltage (KV)	9.5
Electrolytic corrosion coefficient	1.0
Class of insulation (°C)	Class H 180°C
Type of adhesive	Silicon
Flammability	UL 510 FR

SIZE

Type width (mm)	Any width
-----------------	-----------

**This document has been created with a DEMO version of PDF Create Convert
(http://www.fpsols.com/pdf_create_convert.html)
To remove this message please register.**

The abovementioned data represent the average obtained in our laboratory.
Suggestion for use and final results on our best technical experiences but cannot
be intended as our commitment or liability. The user will determine the suitability
of the product and the method of application for each specific use.