

SUN PROCESS Product Information Data

SU-PRO® STA-PUT® PP300W WHITE POLYPROPYLENE NON-SLIP FILM

SERIES NUMBER PP300W

MATERIAL THICKNESS 3.0 mil

WITH ADHESIVE

4.0 mil

Thickness \pm 10%, including adhesive The following characteristics are on typical laboratory data:

DESCRIPTION:

PP300W is a 3.0 mil non-slip white polypropylene film coated with SP1-22WDT permanent pressure sensitive adhesive and a 40 lb. Glassine release liner. The exposed side has our NS01C high co-efficient-of-friction (COF) non-slip coating. The Sta-Put® side can be applied to any clean smooth surface.

APPLICATION

IDEAS:

An ideal film for applications requiring a white non-slip surface that adheres to any clean smooth surface without the use of adhesive. Used for all types of mouse and change pads. The high co-efficient-of-friction (COF) coating can be frequently peeled and reapplied without leaving any residue.

ADHESIVE:

SP1-22W is a white-pigmented, soft, permanent pressure sensitive adhesive that was developed for use when there is a requirement for a white adhesive. This pressure sensitive adhesive provides an ultra smooth flow-out feature and exhibits good low-temperature characteristics.

LINER:

A 40 lb. Glassine release liner that has a smooth surface and good die cutting base.

PRODUCT VARIATIONS:

The above construction is also available in a 1 mil clear polyester film. A 2 mil clear BOPP film can be applied to the NS01C non-slip coating for protection during application and removed before use.

FEATURES:

- White polypropylene film gives the product dimension strength and stability
- Flexible
- Non-slip coating has a low tack and offers excellent slip resistance (high COF)
- Excellent material for all types of die cutting and processing
- Good water and humidity resistance

BONDING TIPS:

It is recommended that the pressure sensitive adhesive side be laminated to the intended printed surface using a laminator.

Make sure surface is clean and free of wax before applying the non-slip coated side to its intended surface.

PRODUCT DATA:	PHYSICAL PROPERTIES	<u>VALUE</u> Mil Thickness:
	Film	3.0 +/- 5%
	Adhesive (PSA)	0.8 +/- 5%
	Liner 40 lb Glassine	3.0 +/- 5%
	NS01C	0.3 +/- 3%

ADHESION PROPERTIES:

(PSTC-101)*

180° peel adhesion

SP1-22W (oz. / in.)

15 min

60 oz/inch width

Ultimate

82 oz/inch width

NS01C (grams)

15 min

350 g

Ultimate

750 g

(PSTC-107)*

Shear (1" x 1" x 1000 gms) (hours)

1.3

SP1-22W 500+

Polyken Tack (grams)

SP1-22W 275 g

COF (based on ASTM D1894-90)

~ Material with NS01C

*Data are averages and are not to be used for specification purposes.

SERVICE

TEMPERATURE

-40°F to 200°F (-40°C to 93°C)

RANGE:

MINIMUM

APPLICATION TEMPERATURE:

50°F (10°C)

STORAGE:

Store under normal conditions of 60°F to 80°F (16°C to 27°C) and 40-60% R.H. in the

original carton.

SHELF LIFE:

To obtain best performance, use this product within twelve (12) months from date of

manufacture.

ISO 9001:2015

This Sun Process product was manufactured under our quality system registered to ISO 9001:2015 standards

TECHNICAL INFORMATION

The technical information, recommendations and other statements contained in this document are based upon tests or experience that Sun Process believes are reliable, but the accuracy or completeness of such information is not guaranteed. They do not relieve the purchaser from the responsibility of examining the products upon delivery or provide assurance of the products suitability for a particular purpose.

Suitability for any given application is the sole responsibility of the user.

SUN PROCESS CONVERTING, INC.

1660 Kenneth Drive, Mt. Prospect, Il 60056
Toll Free: (800) 323-0697 • In Illinois: (847) 593-0447 • Fax: (847) 593-0115
Website: www.sunprocess.com • Email: sales@sunprocess.com