

**Technical Information and Typical Properties** 

Sigma VANISH OSC Machine Film- MVA Powered by ECLIPSE<sup>™</sup> Bio-assimilation Technology





## 1.00 mil

## **Product Description**

VANISH is Sigma's ultra-performance one-side cling cast machine film Powered by Eclipse Bio-assimilation Technology. Vanish is engineered for 100% bio-degradability starting 2 years after production. Vanish is an all purpose film designed for optimum production with the added feature of full bio-assimilation.

## General

- Applications **Revision Date**
- ₩igh Volume 2021-06-22

High speed wrapping

Öne-sided cling required Available in 500mm and 750mm widths

	Typical Value		
m Properties	(English)	Tolerance	Test Method
Tensile Strength at Yield MD	1250 psi	± 15%	ASTM D882
Tensile Strength at Yield TD	1150psi	± 15%	ASTM D882
Tensile Strength at Break MD	6500psi	± 15%	ASTM D882
Tensile Strength at Break TD	3800psi	± 15%	ASTM D882
Elongation at Break MD	530%	± 15%	ASTM D882
Elongation at Break TD	640%	± 15%	ASTM D882
Protrusion Puncture	14.0 lbs	± 15%	ASTM D5748
Protrusion Puncture Energy	31.0 in-lb	± 15%	ASTM D5748
Elmendorf Tear Strength MD	290 g/mil	± 15%	ASTM D1922
Elmendorf Tear Strength TD	590 g/mil	± 15%	ASTM D1922
Cling - Outside to Inside @ 225%	min 150 g/in	± 15%	ASTM D5458

Dimensions	Value	Tolerance	
Core ID	3.05 inches	± 0.05 in	
Film Thickness	25.4 micron		

Manufactured with pride in the USA and Canada by

## Sigma Stretch Film

Page & Schuyler Aves. Bldg #8 Phone: 800-672-9727 • 201-507-9100 Email: stretch.info@sigmaplastics.com

www.sigmastretchfilm.com

©Copyright 2018 Sigma Stretch Film



SPTek ECLIPSE™ is a Trademark of Smart Plastic Technologies, LLC