

# PROCITE™ - 29μ

## TECHNICAL DATA

### PROCITE™\* - 29μ Polystyrene Window Film

#### Applications

A Higher yield, low dusting, low gloss, translucent, oriented, polystyrene film designed for window envelope patches. In particular, efficient processing of window envelopes on high speed postal sorting equipment such as Optical Character Readers (OCR) and Bar Code Readers (BCR). Available in 29 μm (1.15 mil) thickness.

#### TECHNICAL PROPERTIES (laboratory averages)

PROPERTIES	UNIT	VALUE	TEST METHOD
Thickness	μm	29	ASTM D4321
Yield	m <sup>2</sup> /kg	32.7	ASTM D4321
Specific Gravity	g/cm <sup>3</sup>	1.05	ASTM D792
Gloss at 60°	%	72	ASTM D2457
Haze	%	18	ASTM D1003
Yield Tensile Stress MD TD	N/mm <sup>2</sup>	80 72	ASTM D882

\*Trademark of the Dow Chemical Company  
Procite/Engineered Films & Laminates

The property values represented in these data sheets do not constitute product specifications but typical values. Technical data and guidelines on any Sidaplast product or data sheet is presented for consideration and not intended as recommendation. All products sold are understood that the user will do their own testing to ensure success of their application.

In no case will the Sidaplast liability exceed the invoice amount of the material involved.



Sidaplast - Plastic Suppliers, Inc.  
EarthFirst  
brand films

#### EUROPE

SIDAPLAX BELGIUM  
tel. +32.9.210.80.10  
sales@sidaplast.com  
www.sidaplast.com

#### CORPORATE HEADQUARTERS

PLASTIC SUPPLIERS USA  
tel. +1.614.471.91.00  
tel. +1-800-722-5577  
www.plasticsuppliers.com