

# PETG Sheet Product Data

#### **VIVAK® Sheet**

VIVAK® Sheet is a transparent thermoplastic sheet. In the point of purchase industry, VIVAK Sheet is the brand and market leader for all clear plastics. Among its advantages, VIVAK Sheet offers superior impact strength over acrylic and cost effectiveness compared to polycarbonate. VIVAK Sheet offers deep draws, complex die-cuts and precise molded-in details without sacrificing structural integrity. It die-cuts and punches easily and can be bonded or fastened with adhesives, ultrasonic welding or rivets. In addition, VIVAK Sheet is easily decorated by painting. silk screening, or hot stamping. Easy to fabricate, form, bond and decorate, VIVAK Sheet is well suited for a variety of point of purchase and sign applications.

#### **APPLICATIONS**

Typical applications include video tape shelves, greeting card displays, revolving merchandise racks, indoor signs, point of purchase displays, menu displays, photo frames, and slat wall inventory displays.

Typical Physical Properties				
Property	VIVAK® Sheet	<u>Units</u>	Test Method	
GENERAL Specific Gravity Water Absorption after 24 hrs.	1.27 0.2	- %	ASTM D-792 ASTM D-570	
MECHANICAL Tensile Strength, Ultimate .125" Tensile Modulus .125" Flexural Strength .125" Flexural Modulus .125" Izod Impact Notched .125" at 73" Izod Impact Notched .125" at 32" Drop Dart Impact .250" at 73" Rockwell Hardness Shear Strength Compressive Strength	7,700 320,000 11,200 310,000 1.7 1.2 83 115 9,000 8,000	psi psi psi psi Ft-lb/in Ft-lb/s R Scale psi psi	ASTM D-638 ASTM D-638 ASTM D-790 ASTM D-256 ASTM D-256 ASTM D-3763 ASTM D-785 ASTM D-732 ASTM D-895	
THERMAL Heat Deflection Temperature @ 264 psi Heat Deflection Temperature @ 66 psi Coefficient of Thermal Expansion Flammability ≥ .080" Glass Transition Temperature Forming Temperature	157 164 3.8 HB 178 280-320	°F °F In/in/°Fx10⁵ - °F °F	ASTM D-648 ASTM D-648 ASTM D-696 UL 94	
OPTICAL Light Transmission Refractive Index Haze	86 1.57 1.0	% - %	ASTM D-1003 ASTM D-542 ASTM D-1003	
ELECTRICAL Dielectric Constant, 1 kHz Dielectric, 1 mHz Dielectric Strength	2.6 2.4 410	- - v/mil	ASTM D-150 ASTM D-149	

Recycle Code 2 Polyethylene Terephthalate Glycol Modified

Sheffield Plastics Inc. will not be responsible for the use of this information relative to actual application. Users must make their own determination of its suitability for their specific application. No warranty is made for the fitness of any product, and nothing herein waives any of the seller's conditions of sale.

## **PETG Sheet**

### **VIVAK® Sheet**

Compare VIVAK Sheet's performance for interior fabricated and formed applications. It delivers an optimum balance of performance and economy.

Performance Comparison				
Impact Strength Falling Dart @ 73" ASTM D-5420 @ .125"	Acrylic	Polycarbonate	VIVAK Sheet	
10 in/lbs. 100 in/lbs. 300 in/lbs.	Failed Failed Failed	No break No break No break	No break No break No break	
Heat Resistance @ 264 psi @ 66 psi Gamma Stability Chemical Resistance	190°F Poor Poor	270°F 280°F Fair Fair	157°F 164°F Excellent Good	

For additional or technical information please contact the Sheffield Customer Service Department:

Phone: 800/254-1707 Fax: 800/457-3553

Web Site: www.sheffieldplastics.com





## Sheffield Plastics Inc.

A Bayer MaterialScience Company

119 Salisbury Road Sheffield, MA 01257 800-628-5084 www.sheffieldplastics.com

Email: info@sheffieldplastics.com