



MATERIAL SPECIFICATION HAYSITE ETS (GPO-1)

Density, lbs/cu in	0.067
Tensile Strength, PSI	10,000
Compressive Strength, PSI, flatwise	30,000
Flexural Strength, PSI	23,000
Shear Strength, PSI, Test D732	14,000
Arc Resistance, seconds	150
Dielectric Strength, VPM, perpendicular in oil (1/16 th)	500
Dielectric Strength, KV, parallel step-by-step	54
Water Absorption, %, D570 test	0.60
Temperature Class - Electrical	130 C
Mechanical	160C
UL Flammability, File E81893	HB

Haysite ETS is a high quality IEEE Class B 130C Electrical – 160C Mechanical GPO1 material with good machining, shearing and punching characteristics. Typical applications include transformer and switchgear spacers, supports, shims and barriers.



Tel: (905) 940-6598 • Fax: (905) 940-8078 • Toll Free: 1-800-268-4109
info@synthanetaylor.com • www.synthanetaylor.com

Values are based on Typical Test Methods and Conditions and to be used for Engineering and Design Purposes only