

TYPICAL PROPERTIES	TEST RESULTS	ASTM
SPECIFIC GRAVITY	1.26	(D792)
DUROMETER HARDNESS	85A	(D2240)
TENSILE STRENGTH	2950 PSI	(D412)
ULTIMATE ELONGATION	290%	(D412)
ULTIMATE TEAR PSI	570 LBF/IN	(D1004)
100% MODULUS	1400 PSI	(D412)
UV STABILITY (IN SUNLIGHT)	EXCELLENT	
LOW TEMPERATURE BRITTLENESS	0° F / -17° C	(D746)
MIN. OPERATING TEMPERATURE	32° F / 0° C	
FLAMMABILITY	PASS	U.L. 94 V-0
FLAMMABILITY	PASS	N.F.P.A 701

## FLAME SPREAD & SMOKE DENSITY

ASTM E84-91A "STANDARD METHOD OF TEST FOR SURFACE BURNING CHARACTERISTICS OF BUILDING MATERIALS": FLAME SPREAD = 20 SMOKE DENSITY = 400

**IMPORTANT:** COMPLETE TEST RESULTS FOR OUTGASSING, ANTI-STATIC AND FLAME SPREAD AVAILABLE UPON REQUEST. WE BELIEVE THESE TESTS TO BE RELIABLE AND ACCURATE TO THE BEST OF OUR KNOWLEDGE BUT CANNOT WARRANTY FOR PROCESSES AND APPLICATIONS BEYOND OUR CONTROL.

