



GENERAL SPECIFICATIONS

Interface - 2331

ECONOMICAL CELLULOSE/ SBR BEATER ADDITION GASKET MATERIAL

ASTM F 104 F335177E73M4 (339177E73M4)

Interface 2331 is an economical cellulose/ styrene butadiene low density material formulated from recycled gasket materials. The material may be used for light duty applications where the short duration temperatures do not exceed 180C (350F).

PHYSICAL TEST PROPERTIES:	SPEC. RANGES	TYPICAL VALUES
Density g/cm ³ (lbs./cu.ft.) (Min)	0.56 (35)	0.71 (44)
Compressibility ASTM F36 % at 34.5 MPa (5000 PSI)	15-35%	26%
Recovery % (Min)	35%	42%
Tensile Strength F 152 MPa (psi)	6.90(1000)	9.76 (1416)

FLUID IMMERSION PROPERTIES:

ASTM FUEL B Weight Change 22hr	80% max	54%
ASTM FUEL B Thickness Change 22hr	15% max	8%
ASTM IRM 903 Weight Change @22C, 22hr	80% max.	62%
ASTM IRM 903 Thickness Change @22C, 22hr	15% max	4%
WATER Weight Change @ 22C, 22hr	80% max.	48%
WATER Thickness Change @ 22C, 22hr	55% max	17%

Note: The typical values shown above are based on laboratory tests and should be considered typical values only. They do not imply a specification and are not to be used as a purchase order specification requirement.

Available from American Seal & Packing in sheet, rolls and cut gaskets!