



www.Seal.Business



Shop Online or Call 714-361-1435

GENERAL SPECIFICATIONS

Interface N-8090

REINFORCED LATENT CURE CELLULOSE/ NITRILE BEATER ADDITION NON ASBESTOS GASKET MATERIAL

ASTM F 104 F724400E44M6 (F724900E49M6)

Interface N-8090 is a latent cure reinforced cellulose fiber material with excellent oil resistance and good sealing characteristics. Typical applications include pump, transmission housing and fuel systems. This material has a short duration maximum temperature limit of 180C (350 F).

PHYSICAL TEST PROPERTIES:	SPEC. RANGES	TYPICAL VALUES
Density g/cm3 (lbs./cu.ft.) (Min) Compressibility ASTM F36 % at 34.5 MPa (5000 PSI) Recovery, % (Min.) Tensile Strength F 152 MPa (psi), AMD	1.28 (80) 15-25% 35% 13.80 (2000)	1.32 (82.4) 17% 49% 18.81(2728)
FLUID IMMERSION PROPERTIES:		
ASTM FUEL B Weight Change ASTM FUEL B Thickness Change	30% max 20% max	21% 11%
ASTM IRM 903 Thickness Change ASTM IRM 903 Compression @ 149C, 5 hr ASTM IRM 903 Tensile Change @ 149C, 5 hr	30% max 50% max -45% min	14% 26% -27%

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.