

Formula ID 2222 Compound	XP-7561-C	Cure: P	Color:	NB	
Application: 65 Shore A, Tran	sparant Millath	ano® 07 Footwoo	Urethane Type:	Polyeth	er
				O.F.	
Millathane® 97	100.00	Durometer, Shore A Durometer, Shore D		65	
Stearic Acid	0.20	Durometer, Shore D			
Wacker HDK-N20 fumed silica	a 20.00	25% Modulus, psi			MPa
Silquest A-172	0.40	50% Modulus, psi 100% Modulus, psi 200% Modulus, psi 300% Modulus, psi Tensile Strength, psi			MPa
Songnox 1010	0.30			230	1.6 MPa
Songsorb 3280	0.30			345	2.4 MPa
Tinuvin 765	0.30			570	3.9 MPa
SR 231 (DEGDMA)	3.00			3670 655	25.3 MPa
Luperox 231	0.60	Elongation,%			04.41.81/
Euporox 201	0.00	Tear Die C, lb/ir Tear Die B, lb/ir		195 330	34.1 kN/m 57.8 kN/m
		Tear Die T, lb/ir		330	kN/m
				4.405	KIN/III
		Specific Gravity	•	1.105	
		CureTime, minu	ites	3	450 °C
		Cure Temp°F		302	150 °C
		Mooney Viscosi	ty, ML4/100°C		
Tota	al 125.10	Heat Aging	3840 Hrs at 40	°C	
Brittle Point, °C		Hardness Cha	inge, pts.		
TR10, °C (ASTM D1329)		Tensile Chang			
Bashore Resilience, %		Elongation Ch	ange, %		
DIN Abrasion, mm³ loss 70		Fluid Aging			
			Hrs at	°C	
Compression Set 22h/70°C, %		Hardness Cha	- :		
Compression Set 70h/70°C, %		Tensile Change, % Elongation Change, %			
Compression Set 22h/100°C, %		Volume Chang	_		
Compression Set 70h/100°C,		-	-		
Compression Set 22h/125°C, % Compression Set 22h/150°C, %		Surface Resistivity, ohm/cm² Volume Resistivity, ohm-cm			
Compression Set, Other cond		UL 94 Rating:	vity, Orini-Cili		
	C,%	or maing.			
Other Tests and Info: Heat aging is UVCON cracking after 3840 he exposure, replace Sor UV312	accelerated UV to ours (160 days) and	d only slight yellowing	. For better yellowing	resistance aft	er humidity