

-ormula 1D 666 Compound	XP-3428-A	Cure. P	Color.	В	
			Urethane Type:	Polyest	ter
Application: 50 Shore A, Black, I	Peroxide Cu	ıred, Millathane® ไ	76 Compound		
Millathane® 76 Premilled	101.50	Durometer, Sho	re A	50	
Stearic Acid	0.50	Durometer, Sho			
N550 Black	30.00	Durometer, Ask			
Akrofax 758	5.00	25% Modulus, p 50% Modulus, p			MPa MPa
DBEEA (TP-95)	20.00	100% Modulus,		175	1.2 MPa
Struktol WB-222	1.00	200% Modulus, psi		565	3.9 MPa
DiCup 40C	2.00	300% Modulus,	•	1185	8.2 MPa
	2.00	Tensile Strength	n, psi	2245	15.5 MPa
		Elongation,%		440	1-81/
		Tear Die C, lb/ir Tear Die B, lb/in			kN/m kN/m
		Tear Die B, lb/in			kN/m
		Specific Gravity			
		CureTime, minu	•	10	
		Cure Temp°F	1103	320	160 °C
		Mooney Viscosi	ty, ML4/100°C		
	160.00	Heat Aging Hrs at °0			
Brittle Point, °C		Hardness Cha			
TR10, °C (ASTM D1329)		Tensile Chang			
Bashore Resilience, %		Elongation Cha	ange, %		
DIN Abrasion, mm³ loss		Fluid Aging			
			Hrs at	°C	
Compression Set 22h/70°C, %		Hardness Change, pts. Tensile Change, %			
Compression Set 70h/70°C, %		Elongation Change, %			
Compression Set 22h/100°C, % Compression Set 70h/100°C, %		Volume Chang			
Compression Set 75h/105 C, %		Surface Resistiv	/itv. ohm/cm²		
Compression Set 22h/150°C, %		Volume Resistivity, ohm-cm			
Compression Set, Other conditions:		UL 94 Rating:			
h/ °C,% Other Tests MDR: 30'/160C (320F): M		U-5 2 lb in to1-2 5' to	o50-4 6' to00-10 1' E	Proce curo 13	21/160C gave
and Info: similar properties as show		11–3.2 10-111, 151–2.3 , 11	C30-4.0 , 1C90-10.1 . F	Tess cuie it	7100C gave