

Formula ID 1578 Compound)	(P-5756-B	Cure:	Р	Color:	В	
				Urethane Type	: Polyest	er
Application: 80 Shore A, Black, A	nti-Static M	<u>lillathane® 66</u>	/66R	Compound		
Millathane® 66/66R Premilled	101.50	Durometer, Shore A			80	
Stearic Acid	0.20	Durometer, Shore D				
N330 Black	40.00	Durometer, Asker C 25% Modulus, psi 50% Modulus, psi 100% Modulus, psi 200% Modulus, psi 300% Modulus, psi				MPa
DBEEA (TP-95)	5.00					MPa
Struktol WB-222	1.00				830	5.7 MPa
AC617A Polyethylene	1.00				1980	13.7 MPa
SR 517	10.00				3080	21.2 MPa
SR 231 (DEGDMA)	5.00	Tensile Strength, psi Elongation,%			3430 353	23.7 MPa
Varox DBPH-50	6.00	Tear Die C,			209	36.6 kN/m
		Tear Die C, lb/in.		203	kN/m	
		Tear Die T,				kN/m
		Specific Gravity, g/cc		1.260		
		CureTime, minutes			8	
		Cure Temp°F		338	170 °C	
		Mooney Viscosity, ML4/100°C			33	
Total	169.70	Heat Aging		Hrs at	°C	
Brittle Point, °C		Hardness	Chan	ge, pts.		
TR10, °C (ASTM D1329)	Tensile Change, %					
Bashore Resilience, %	Elongation Change, %					
DIN Abrasion, mm³ loss	72	Fluid Aging	3			
		Hardnoss	Chan	Hrs at	°C	
Compression Set 22h/70°C, % 9		Hardness Change, pts. Tensile Change, % Elongation Change, %				
Compression Set 70h/70°C, % Compression Set 22h/100°C, %						
Compression Set 70h/100°C, %		Volume Ch	nange	e, %		
Compression Set 22h/125°C, %		Surface Res	sistivi	ty, ohm/cm²	5.0E+08	
Compression Set 22h/150°C, %		Volume Res				
Compression Set, Other condition		UL 94 Ratin	g:			
h/ °C,% Other Tests Resistivity tester only mea		of 10, so the "5 ()" of th	e surface resistivity	is estimated	SR-517 is a
and Info: scorch-retarded trifunction				e surface resistivity	is estimated.	011-017 15 a