

-ormula ID 657 Compound E	EXP-1534-2	Cure: P	Color:	В	
			Urethane Type:	Polyes	ter
Application: 75 Shore A, Black, F	Peroxide Cur	ed, Millathane® ī	76 Compound		
Millathane® 76	100.00	Durometer, Sho	re A	75	
Stearic Acid	0.30	Durometer, Sho			
Struktol WB-222	0.30	Durometer, Ask			
Stabaxol P	3.00	25% Modulus, p			MPa MPa
N330 Black	15.00	50% Modulus, p 100% Modulus,		972	6.7 MPa
N990 Black	60.00	200% Modulus,	•	2262	15.6 MPa
DiCup 40C	2.00	300% Modulus,	psi		MPa
Total	2.00	Tensile Strength	n, psi	2320	16.0 MPa
		Elongation,%		237	
		Tear Die C, lb/ir		162	28.4 kN/m
		Tear Die B, lb/in Tear Die T, lb/in			kN/m kN/m
					KIN/III
		Specific Gravity	_		
		Cure Tomp°F	ites	30	460 °C
		Cure Temp°F		320	160 °C
		Mooney Viscosity, ML4/100°C			
	180.60	Heat Aging Hrs at °C			
Brittle Point, °C		Hardness Cha	nge, pts.		
TR10, °C (ASTM D1329)		Tensile Chang			
Bashore Resilience, %		Elongation Cha	<b>5</b> ·		
DIN Abrasion, mm³ loss		Fluid Aging F	uel C (Isooctane/to		(50)
		Handraga Cha		°C	
Compression Set 22h/70°C, %		Hardness Cha Tensile Chang		-15 -23	
Compression Set 70h/70°C, %		Elongation Cha		-6	
Compression Set 22h/100°C, % Compression Set 70h/100°C, %		Volume Chang		22.0	
Compression Set 22h/125°C, %		Surface Resistiv	vity, ohm/cm²		
Compression Set 22h/150°C, %		Volume Resistiv	•		
Compression Set, Other condition		UL 94 Rating:	_		
h/ °C,%			days (4000 and 44 days	- (4000	
Other Tests Data also on exposure to and Info:	ruei C with the	peroxide TBHP, at /	days/40°C and 14 day	's/40°C	