

TECHNICAL DATA SHEET

Shuman Compound:

Polycarbonate Flame Retardant FR910V0 Utility Black, FR980V0 Grey

Offers this combination of properties:

Good impact strength, Easy processability, Self-extinguishing

TYPICAL PROPERTIES

MECHANICAL PROPERTIES Izod Impact Strength (Notched, 1/8" Thick Specimen) Rockwell Hardness Tensile Strength	VALUE 12 70 9500	UNITS FT-LBS/IN M PSI	TEST METHODS ASTM D-256 ASTM D-785 ASTM D-638
THERMAL PROPERTIES Heat Deflection Temperature @ 264 PSI Vicat Softening Temperature	262 310	deg. F deg. F	ASTM D-648 ASTM D-1525
FLAME RETARDANT PROPERTIES Flame Class Rating 0.062" (1.57 mm) Thick Specimen	V-0/5VA		UL 94 *not listed
OTHER PROPERTIES Specific Gravity Melt Flow Rate	1.2 10 (+/-2) 15 (+/-2) 20 (+/-2)	GM/10 MIN. GM/10 MIN. GM/10 MIN.	ASTM D-792 ASTM D-1238

SUGGESTED PROCESSING CONDITIONS

DRYING CONDITIONS:		TEMPERATURE (deg. F)		TIME (HOURS)		
		MIN.	MAX.	MIN.	MAX.	
Dehumidifying	g Dryer	250	260	2-3	24	
Tray Dryer	NOTE: Depth of granules in tray dryer should not exceed 1 in. (25.4 mm)	250	260	4-6	24	

TEMPERATURE CONDITIONS:

510-550F

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DOC REV 11/17