TICONA CELCON BUSINESS LINE 86 MORRIS AVE SUMMIT NJ 07901

Material Designation: M25#, M50#, M140#, M90, M90#(f2), M270#, M450#, CFX-0346

Product Description: Acetal 'Polyoxymethylene' (POM), copolymer, designated "Celcon" furnished as pellets.

Color	Min. Thick. (mm)	Flame Class	HWI	HAI		RTI Imp		IEC GWIT	IEC GWFI
ALL	0.71	HB	-	-	-	-	-	-	-
	1.5	HB	4	0	110	90	90	-	-
	3.0	HB	4	0	110	90	100	-	-
	6.0	HB	3	0	110	90	100	-	-
	CTI: 0		HVTR: 0		D495: 4		IEC BP: -		

- # Celcon grades fllwd. by no numerical suffix, or suffixes -01,-04,-07,-08 or-14 to indicate stabilizer pckgs,(A)suffix ltrs. CA,CB,CC,CD,CE,CF,CG,CK,CL,CR,CS,CU,CY;(B) ltrs. optional;(C) may also be fllwd.by suffix -07 fllwd. by word concentrate
- (f2) Subjected to one or more of the following tests: Ultraviolet Light, Water Exposure or Immersion in accordance with UL 746C, where the acceptability for outdoor use is to be determined by UL Inc.

Report Date: 11/04/1996 Underwriters Laboratories Inc® 412775005

UL94 small-scale test data does not pertain to building materials, furnishings and related contents. UL 94 small-scale test data is intended solely for determining the flammability of plastic materials used in components and parts of end-product devices and appliances, where the acceptability of the combination is determined by ULI.