



**QMFZ2.E65069
Plastics - Component**

[Page Bottom](#)

Plastics - Component

[See General Information for Plastics - Component](#)

INNOVATIVE PAPER TECHNOLOGIES LLC

E65069

1 PAPER TRL
PO BOX 739
TILTON, NH 03276-0739 USA

Material Dsg	Color	Min. Thk mm	Flame Class	H		RTI		H	D	C	
				W	A	Elec	Mech	V	4		
				I	I		Imp	Str	R	5	I
Hybrid Inorganic/Organic Paper, furnished as finished parts.											
TuFR	NC	0.064	V-0	-	-	50	50	50			
		0.114	V-0	-	-	50	50	50			
Inorganic Cold-molded Compounds, Millboard and rubber composite, furnished as sheets.											
CeQuinbord 100, CeQuinbord HB											
	GY	0.50	V-0, 5VA	-	-	-	-	-			
Inorganic Cold-molded Compounds, Unfired, ceramic like paper, furnished as sheets.											
CeQuin 100											
	GY	0.13	V-0, 5VA	-	-	-	-	-			
CeQuin IFI 5-1-5											
	NC	0.27	HB	-	-	-	-	-			
Inorganic Cold-molded Compounds, unfired, ceramic like paper, furnished as sheets, rolls.											
CeQuin V	BG	0.10	V-0	-	-	-	-	-		4	
		3.0	-	-	-	-	-	-			
GardBORD	NC	0.25	V-0, 5VA	-	-	-	-	-			
Rubber, millboard composite, furnished as sheets.											
CeQuinbord CGA											
	WT	1.6	V-0, 5VA	-	-	-	-	-		4	
		3.0	-	-	-	-	-	-			
Inorganic unfired, ceramic-like paper, furnished as sheets or rolls.											
GARBORD FW	NC	0.29-0.35	V-0, 5VA	-	-	-	-	-			

Marking: Company name and material designation on container, wrapper or finished part.

Last Updated on 2006-12-06

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

Copyright © 2007 Underwriters Laboratories Inc.®