



QMFZ2.E54702 Plastics - Component

Additional information regarding this certification can be found in UL's IQ Family of Databases (iq.ul.com).

NEW -- for additional information concerning the individual material, click on the material designation.

[Page Bottom](#)

Plastics - Component

See General Information for Plastics - Component

E54702

Material Dsg	Color	Min. Thk mm	Flame Class	H		RTI		H	D	
				W	A	Elec	Mech	V	4	C
				I	I	Imp	Str	T	9	T
								R	5	I
Polyester (PER), flexible foam, furnished as sheets.										
SCH180-60	BK	10.6	HF-1	-	-	-	-	-		
Polyester/Polyurethane (PER/PUR), flexible foam, furnished as sheets.										
CMHR 45-35	GN	0.63	HBF	-	-	-	-	-		
		4.2-6.0	HF-1	-	-	-	-	-		
ECF250-30C, ECF-250-030C										
	GY	1.1	HF-1	-	-	-	-	-		
ECP280-30C	GY	0.93-5.6	HF-1	-	-	-	-	-		
		5.6	HF-2	-	-	-	-	-		
SC 200-310C, SC200000U										
	GY	2.5	HF-1	-	-	-	-	-		
SC 400-302C, SC400000U										
	GY	3.0	HF-1	-	-	-	-	-		
SC 600-300C, SC600000U										
	GY	3.0	HF-1	-	-	-	-	-		
Polyester/Polyurethane (PER/PUR), flexible foam, furnished as sheets, buns.										
AESUL(g)	GY	1.9	HF-1	-	-	-	-	-		
HYFONIC(g)	GY	1.9	HF-1	-	-	-	-	-		
Pyrocushion	NC	2.8	HF-1	-	-	-	-	-		
Polyester/Polyurethane (PER/PUR), flexible foam, furnished as sheets, buns or rolls.										
4.0 Cust ULP	GY	6.0	HF-1	-	-	-	-	-		

Polyester/Polyurethane (PER/PUR), flexible foam, furnished as sheets, buns, rolls.								
2.0 Cust UL	GY	1.9	HF-1	-	-	-	-	-
4.0 CUST ULA	GY	1.6	HF-1	-	-	50	50	50
Aresto II	GY	1.9	HF-1	-	-	-	-	-
Pyrell 2 lb.	GY	1.5	HF-1	-	-	-	-	-
Pyrell 4 lb.	GY	3.0	HF-1	-	-	-	-	-
SF200005OE	GY	6.6	HBF	-	-	-	-	-
Polyurethane (PUR), acoustic damping foam, furnished as die cut sheets.								
ECI360-90CP, FAOSS1								
	NC	1.1-1.3	HF-1	-	-	-	-	-
	WH	1.8-2.1	HF-1	-	-	-	-	-
FAOSS-1B	WH	0.99	HF-1	-	-	-	-	-
FAOSS-1G	GY	0.95	HF-1	-	-	-	-	-
FAOSS-1H	NC	2.2	HF-1	-	-	-	-	-
Polyurethane (PUR), furnished as sheets.								
EC90HDULA(h)	BL	1.0	HF-1	-	-	0	0	0
		2.1	HF-1	-	-	0	0	0
		3.45	HF-1	-	-	0	0	0

(g) - Density Range of 0.028-0.032 g/cc

(h) - Density 0.0757

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

Last Updated on 2008-10-31

[Questions?](#)

[Notice of Disclaimer](#)

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

