Confirmation Letter



UL CUSTOMER

ISO STAMP SRL Via Crevada 71 Refrontolo, 31020 Italy

UL CUSTOMER FILE # CATEGORY E355034 MISCELLANEOUS INSULATING, CERAMIC, METALLIC AND CONDUCTING MATERIALS - COMPONENT | OCDT2

February 18, 2019

As of the above date, UL LLC confirms that ISO STAMP SRL is the party associated with UL File # E355034 that appears in the UL Product iQ platform. Public information contained in UL File # E355034 can be viewed using the following link:

https://iq.ulprospector.com/en/profile?e=103270

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If you have questions regarding this letter, please contact the UL Customer Experience Center at cec@ul.com.

Sincerely,

Leadership & Governance Team UL Product iQ

OCDT2.E355034 - MISCELLANEOUS INSULATING, CERAMIC, METALLIC AND CONDUCTING MATERIALS - COMPONENT

Miscellaneous Insulating, Ceramic, Metallic and Conducting Materials - Component

See General Information for Miscellaneous Insulating, Ceramic, Metallic and Conducting Materials - Component

ISO STAMP SRL

Via Crevada 71 31020 Refrontolo, Tv ITALY E355034

Mtl Dsg	Color	Min Thk (mm)	Flame Class	HWI	HAI	Elec	Mech		HVTR	D495	СТІ
							Imp	Str		0495	CII
Melamine Formaldehy	de (MF), furnish	ed as pelle	ts								
HDP (a)(b)(c)	All	3.4	V-0	0		130	130	130			
		6.0	V-0	0		130	130	130			
Melamine foam on gla	ss fiber fabric, f	urnished as	sheets								
ISOSOL-EC (d)	GY/BK	5.0	HF-1					_			
		10.0	HF-1					_			

RTI

(a) - Surface Resistivity (SR) = 16

(b) - 3.4 mm thickness: Glow Wire Ignition Temperature GWIT 960°C and Glow Wire Flammability Index GWFI 960°C.

(c) - 6.0 mm thickness: Glow Wire Ignition Temperature GWIT 960°C and Glow Wire Flammability Index GWFI 960°C.

(d) - density range for the composite is 0.055 - 0.067 g/cm³.

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

Last Updated on 2016-01-19

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