

## **Specimen preparation report IMO**

This specimen preparation report is intended for the fast and safe handling of your order. On the first two pages you will find general information regarding your specimens, which will be supplemented on the following pages, regarding the requirements of the single test methods according to the 2010 FTP Code. Please check the given information carefully. Only exact and complete information will guarantee a fast generation of your test report. If information is wrong or incomplete, the contractor reserves to hold the customer liable for any costs which may arise, like, for example cleaning or repairing. Please hand-in technical datasheet and/or safety data sheet prior to the fire test as PDF or on delivery of the specimens.

1 Order No.: (if available)		Order no.			2 Date:	Actual date		
3 Test method (2010 FTP Co	de)	Part 1	Part 2	Part 5	Part 7	Part 8	Part 9	Part 10 Annex 2
4 Customer:	Co	mpany name	е	5 Manufa	acturer	Company na	me	
	ado	dress		(if deviat	ing from r)	address		
	ado	dress				address		
	ado	dress				address		
	ado	dress				address		

## 6 General specimen information

6.1 Tradename / Product designation:	Tradename / product designation		
6.2 Material:	Type of the used material		
	e.g. PVC, PU based sealing material		
	organic paint coat, etc.		
6.3 General specimen assembly:	Specimens of multilayer construction		
	e.g. two-component adhesive		
	on steel plate		
6.4 Colour:	Nominal colour designation		
6.5 Nominal thickness: (without substrate)	thickness <b>mm ±</b> Tolerance <b>mm</b>		
6.6 Nominal density: (without substrate)	Densitiy g/cm <sup>3</sup> ± Tolerance g/cm <sup>3</sup>		



6.7 Documentation of the specimen assembly (Specification from the highest to the lowest component including applied quantity, density and thickness. No. 1 is the highest layer respectively the visible specimen surface prior to the test.)					
Material		Manufacturer / Designation	Applied quantity [g/m²]	Density [g/cm³]	Thickness [mm]
1.	Type of material Manufacturer / Product		Application quantity	density	thickness
		± X %	± X %	± X %	
2.	Type of material	Manufacturer / Product	Application quantity	density	thickness
		± X %	± X %	± X %	
3.	Type of material	Manufacturer / Product	Application quantity	density	thickness
		± X %	± X %	± X %	
4.	Type of material	Manufacturer / Product	Application quantity	density	thickness
		Toleranzen [± %]:	± X %	± X %	± X %
5.	Type of material	Manufacturer / Product	Application quantity	density	thickness
		Toleranzen [± %]:	± X %	± X %	± X %

6.8 Specification of the mixing ratio of the products or material (Relevant for coatings, fire retardant coverings, adhesives etc. Please fill in the trade name of the used products.)					
Component A:	Product name	Component <b>B</b> :	Product name		
Hardener comp. A:	Product name	Hardener comp. <b>B</b> :	Product name		
Lot No. A:	Lot no.	Lot No. <b>B</b> :	Lot no.		
Component C:	Product name	Mixing ratio			
Hardener comp. <b>C</b> :	Product name	A.B.C	e.g. 1:1:3		
Lot No. <b>C</b> :	Lot no.				



7 2010 FTP Code Part 8 – Test for upholstered furniture					
7.1 Cover material					
7.1.1 fibrous mater	rial:	Fibrous material (e.g. wool, nylon, polyester)			
7.1.2 Composition	of fibrous material:	Ratio of composition	of the fibrous materi	al	
7.1.3 Composition	of weave:	e.g. plain, weave, tw	villed		
7.1.4 Area density:		area density g/m <sup>2</sup>			
7.1.5 Thread dens	ity (warp):	Thread density Num	ber/Inch		
7.1.6 Thread dens	ity (weft):	Thread density Num	ber/Inch		
7.1.7 Yarn number	:	Yarn number Nm			
7.1.8 Fire retardan	t 7.1.8.1 Manuf	acturer / Tradename:	Manufacturer /	Tradename	
treatement: (if applicable)	7.1.8.2 Amour	int: applied quantity		1	
	7.1.8.3 Metho	d of treatment: method of treatment		ment	
7.1.9 Specimen weights: (Overall weight for each specimen; 800 ± 10 mm x 650 ± 10 mm)					
Specimen No.:	1	2	3	4	
Overall weight [g]:	in g	in g	in g	in g	
7.2 Fabric interliner (if applicable)					
7.2.1 fibrous mater	rial:	Fibrous material (e.g. wool, nylon, polyester)			
7.2.2 Composition of fibrous material:		Ratio of composition of the fibrous material			
7.2.3 Composition of weave:		e.g. plain, weave, twilled			
7.2.4 Area density	:	area density g/m <sup>2</sup>			
7.2.5 Thread density (warp):		Thread density Number/Inch			
7.2.6 Thread density (weft):		Thread density Number/Inch			
7.2.7 Yarn number: Yarn number Nm					
7.2.8 Fire retardant 7.2.8.1 Manu treatement: (if applicable) 7.2.8.2 Amou		facturer / Tradename: Manufacturer / Tradename		Tradename	
		int: applied quantity		T	
	7.2.8.3 Metho	od of treatment: method of treatment			
7.2.9 Specimen weights: (Overall weight for each specimen; 800 ± 10 mm x 650 ± 10 mm)					
Specimen No.:	1	2	3	4	
Overall weight [g]:	in g	in g	in g	in g	



7.3 Filling (if applicable)					
7.3.1 Density:		Density kg/m <sup>3</sup>			
7.3.3 Area density	:	Area density g/m <sup>2</sup>			
7.3.4 Fire retardant 7.3.4.1 Manua		acturer / Tradename: Manufacturer / Tradename		rer / Tradename	
treatement: (if applicable)	7.3.4.2 Amou	nt:	applied qu	applied quantity	
	7.3.4.3 Metho	od of treatment: method of treatment			
7.3.5 Specimen weights:					
7.3.5.1 Filling backrest (Overall weight for each specimen; 450 ± 5 mm x 150 ± 5 mm)					
Specimen No.:	1	2	3	4	
Overall weight [g]:	in g	in g	in g	in g	
7.3.5.2 Filling seat area (Overall weight for each specimen; 450 ± 5 mm x 300 ± 5 mm)					
Specimen No.:	1	2	3	4	
Overall weight [g]: in g in g in g in g					

We hereby acknowledge the accuracy of the above information and that the selected / customized specimens of the named product will represent the subsequent application. The Technical Datasheets and / or Safety Datasheets of all material / components used as well as of the final product will be handed in prior to or at least on delivery of the specimen. The side of the specimen which shall **not** be exposed to fire (unexposed side) will be marked clearly by the customer.

8.1 Responsible: Name, First name

8.2 Division Name of division

8.3 **Position:** Function within the division

date, signature, stamp

## Please send back this document filled and signed by email (dmt-firetest@dmt-group.com) or Fax (+49 231 5333 299) to DMT GmbH & Co. KG.

## 9 Annotations:

Annotations, remarks given by the customer regarding the test procedure and/or the specimens (e.g. requested chronology of the test procedures, return of the specimens, etc.)