

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	Actua	Actual date			
3 Test method (2010 FTP Code)		Part 1	Part 2	Part 5	Part 5 Part 7		Part 9	Part 10 Annex 2	
	1			I					
4 Customer:	4 Customer: Company name address				facturer	Company name			
				and p (if devi custor	ating from	address			
address				,	address				
address					address				
	add	lress				address	6		
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: (Please notice also 6.7 and 6.8, if applicable)	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 mm ± Tolerance mm				
6.6 Nominal density: (without substrate)	Densitiy g/cm ³ ± Tolerance g/cm ³				

This document consists of four pages. Please recognize the relevant information for your test method!



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				
		Tolerances [± %]:	± x %	± x %	± x %				
2.	Type of material	Manufacturer / Product	Application quantity	density	thickness				
		Tolerances [± %]:	± x %	± x %	± x %				
3.	Type of material	Manufacturer / Product	Application quantity	density	thickness				
		Tolerances [± %]:	± x %	± x %	± x %				
4.	e.g. black lacquer	e.g. Colour AG / Lacquer Series 0815 Type 4711	e.g. 150		e.g. 0.08				
		Tolerances [± %]:	± x %	± x %	± x %				
5.	e.g. steel plate	e.g.Steel GmbH / S235JR		e.g. 7.8	e.g. 3.00				
		Tolerances [± %]:	± 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: Product name								
Lot No. A :	Lot no.	Lot No. B :	Lot no.						
Component C:	Product name	Component D:	Product name						
Lot No. C:	Lot no.	Lot No. D :	Lot no.						
Mixing ratio A : B : C :	: D [% w/w]								
Mixing ratio A : B : C :	: D [g]								
Mixing ratio A : B : C :	: D [% v/v]								
Mixing ratio A : B : C :	: D [ml]								



7 2010 FTP Code Part 1 – Non-combustibility test															
7.1 Nominal moisture content:		mois	sture cor	ntent	% w	v/w ± Tolerance % w/w									
7.2 Nominal organic co	orga	organic content % w/w ± Tolerance % w/w													
7.3 Specimen weight: (Overall weight for each	h specime	n (Ø: 43	n (Ø: 43 mm – 45 mm; H: 50 ± 3 mm)												
Specimen No.:	1	2	3		4	5 6 7 8 9									
Overall weight [g]:	in g	in g	in g	i	n g	in g	in g	J	in g	ing ing ing in					
8 2010 FTP Code Pa	art 2 – S	Smok	ke and t	toxi	city 1	test									
8.1 Area of application	on / [urface o nings or			ds,			Floor	covering)				
	Ľ	Р	rimary d	eck	cove	ring			Plasti	c pipe					
			·			-			Other						
8.2 Used test substrate	e:										Non-combustible board				
						No test substrate Conter									
8.3 Parameter test sub	ostrate:			L	8.3.1	Material: e.g. steel, aluminum,									
(only if test substrate required)			8.3.2	Thickne	ess:	th	ickness	mm							
8.3					8.3.3	Density	ensity: raw den			sity g/cm ³					
8.4 Specimen weight: (Grossweight of each to ≤ 25 mm)	est substra	ate base	e (if applica	able) a	and ov	rerall weig	ht of ea	ch c	ompleted	l specimen	ı; 75 mm x	75 mm			
Specimen No.:		1	2	3	3	4	5		6	7	8	9			
Grossweight test substrate base prior to application / setup [g]: (<i>if applicable</i>)		in g	in g	in	g	in g	in g		in g	in g	in g	in g			
Overall weight after application / setup [g]:	: ⁱ	in g	in g	in	g	in g	in g		in g	in g	in g	in g			
 8.5 Information on the toxicity (contained chemical substances / compounds) (All information in mass percentage rate. The values can be entered in the form of: 0 %, < 1 %, < 5 %, < 10 %, < 15 % or > 15 %) 															
heavy metals: (lead, cadmium, quicksilver,) Percentage % w/w				/w	halogens: (fluorine, chlorine, bromine,)				Percentage % w/w						
polychlorated biph	polychlorated biphenyls: Percentage % w/w				/w	antimon trioxide:				Percentage % w/w					
phenyl ether:		Perc	centage	% W	/w	🗌 sulp	ohur:			Percentage % w/w					
phosphor:		Perc	centage	% w	/w	CMR substances:				Percentage % w/w					
8.6 Are intumescent su of the specimen?	ubstance	es / co	mpound	s pa	rt	🗌 yes 🗌 no									
8.7 Nominal organic content:						organic content % w/w \pm Tolerance % w/w									

DMT GmbH & Co. KG

Test Laboratory for Fire Protection



9 2010 FTP Code Part 5 – Test for surface flammability											
9.1 Area of application / Intended use (acc. to Marine Equipment Directive (MED))		primary deck covering					adhesive used for the construction of "A", "B" "C" class divisions				
		floor	floor covering					paint system (also: other adhesives)			
		decor	ative ve	neer			pipe insulation cover				
		comb meml			Other						
9.2 Used test substrate:	Ised test substrate:								Non-coi board	mbustible	
					No test substrate required			Other			
9.3 Parameter test substrate				9.3.1	Material:	e.g. steel, aluminum,					
(only if test substrate required)			9.3.2	Thickness:	thickness mm					
				9.3.3	Density:	aw density g/cm³					
9.4 Specimen weight: (Grossweight of each test sub 798 mm x 153 mm ≤ 50 mm)	strate b	oase (if a	oplicable)	and ov	verall weight of e	ach co	omplet	ed spe	ecimen;		
Specimen No.:		1	2		3	2	1		5	6	
Grossweight test substrate base prior to application / setup [g]: (<i>if applicable</i>)	ir	ı g	in g		in g	in	g		in g	in g	
Overall weight after application / setup [g]:	ir	g	in g		in g	in	g		in g	in g	
9.5 Nominal organic content:					organic content % w/w ± Tolerance % w/w						
			6 . 1								

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.

10.1 Responsible:	Name,	First	name
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10.2 Division Name of division

10.3 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.

11 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.)