

Delivery address:
RISE, Fire Technology
Att:
Brinellgatan 4
Hus 3, port E
SE-504 62 BORAS
SWEDEN

Order Specification Form for IMO 2010 FTP Code Res MSC 307(88)

The information asked for is necessary for RISE to be able to correctly carry out the tests and to write the corresponding test reports. Please provide answers for all the relevant questions regarding the specific material to be tested. Send the test specimens to the address given above.

Client and test data

1. Test method/s
2. Client's name, address and VAT. no
3. Purchase order no. (if any)
4. Invoice address, invoice E-mail address
5. E-mail of contact
6. Phone no. of contact
7. Manufacturer's name and address
8. Test report language (one language is included)
English
Swedish

Material data

9. Name of the end-use product (as it should be stated in the test report)				
10. Type of produc	t			
Insulation				
Bulkhead, wal	l or ceiling lining			
Floor covering	5			
Primary deck	covering			
Adhesive				
Other, please	specify			
11. Sampling detai	ls, if relevant (batch no.,	, date of product	ion, etc.)	
12. Material conte	nt (single or composite r	material)		
Name of material	Composition/Content (type / %)	Thickness (mm)	Area weight (g/m²)	Density (kg/m³)
13. Material comp	osition (multi-layered pr	oduct)		
Name of material	Composition/Content (type / %)	Thickness (mm)	Area weight (g/m²)	Density (kg/m³)
Layer 1 (top layer)		,	,	,
Layer 2				
Layer 3				
Layer 4				
Layer 5				

14. Organic content	(products tested	according to	part 1)
---------------------	------------------	--------------	---------

Name of material	Organic content (mass %)

15. Colours vs.	organic con	tent			
Colour range:	Yes	No			
If yes, which co	lours?				
		ary with colour?	Yes	No	
If yes, which co	lour has the	most organic cont	ent?		
16. Production	direction (m	nark on specimen)			
Yes					
No					
17. Side to be t	ested (mark	on specimen)			
18. Swelling/in	tumescent r	material?			
Yes					
No					
19. Substrates	in end-use c	ondition			
Aluminium					
Steel					
Concrete					
Insulation ((mineral woo	ol, glass wool)			
Air-gap					
Other, plea	se specify				

20. Fire retardant treatment

Material	Fire retardant chemical (type/name)	Treatment process (inherent/coating/dispersion)

21. Dangerous sub	stances		
Is your product irrit	ating to the throat /	respiratory system?	
YES	NO	I don't know	
If yes: What type of	respiratory protecti	on is needed when handling the product?	
Is your product irrit	ating to the eyes?		••••
YES	NO	I don't know	
If yes: What type of	eye protection is ne	eeded when handling the product?	
Is your product irrit	ating to the skin?		
YES	NO	I don't know	
If yes: What type of	f skin protection is ne	eeded when handling the product?	
"PRIO Tool for Risk	Reduction of Chemic	tances cited in the "Restricted Substances Database" or cals", available on the website of the Swedish Chemical quired to provide this information to us.	