

Delivery address: RISE Safety – Fire Research Att: _____ Brinellgatan 4 Hus 3, port E SE-504 62 BORAS SWEDEN

Order Specification Form

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 material/product to the address given above. Use the Tabkey to fill in the form.

Data on client

1. Test method

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

Material data

8. Name of the material (as it should be stated in the test report)

9. End-use of the material (floor, wall covering, ceiling, etc., including mounting and fixing)

10. Sampling details, if relevant (batch no., date of production, etc.)

11. Manufacturing process, if relevant (extrusion, lamination, etc.)

12. Material properties

Tested thickness(es) (mm)	Density (kg/m ³)	
End-use thickness(es) (mm)	Area weight(s) (kg/m ²)	
Colour(s)	Material composition in percentage	
Organic content (%)	Surface to be tested	

13. Composites materials

	Composition/Content (type / %)	Thickness (mm)	Density /Area weight (kg/m ³ / kg/m ²)
Layer 1			
Layer 2			
Layer 3			
Layer 4			
Layer 5			

14. Fire retardant treatment

Yes

No

If Yes:

Name of FR	
Treatment process	
Drying process	
Additional surface coating	
Content per mass, dry (kg/m ³)	
Amount of impregnated liquid in kg/m ³ and concentration in liquid in %	

15. Dangerous substances

Is your product irritating	g to the throat / respi	ratory system?
YES	NO	l don't know
		needed when handling the product?
ls your product irritating		
YES	NO	l don't know
If yes: What type of eye	protection is needed	I when handling the product?
Is your product irritating	g to the skin?	
YES	NO	I don't know
If yes: What type of skin	protection is needed	d when handling the product?
"PRIO Tool for Risk Redu	uction of Chemicals",	es cited in the "Restricted Substances Database" or available on the website of the Swedish Chemical ed to provide this information to us.