

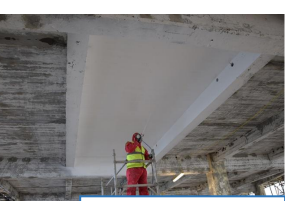
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CE



# AITHON A90H

fire protection of concrete structures Assessed by B.R.E.



BS EN 13381-3 BS EN 12501-2

R240 on concrete slabs and walls

R120 on concrete beams and columns

REI 120 on hollow potted slabs

A FIRE TEST ON A CONCRETE SLAB

- FOR CONCRETE AND PRE-STRESSED CONCRETE
- WATERBORNE, LOW VOC COATING
- CLASSIFIED IN Y CLASS: NO NEED OF TOP-COATING EVEN IN HIGH HUMIDITY AND LOW TEMPERATURE INTERIOR ENVIRONMENT

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An assessmen	bal Assessment Re	te members
Prepared for: Date:	Aithon Ricechs International Sci 28 September 2016	
RE Slabal Lta Vaford Hens VD25 sxX Jatomer Services 1333	Prepared for: Alibon Ricetthe Via Mazeri de 21020 Temate (1 521 9611 taiy	

AFTER FOUR HOURS OF FIRE TEST THE CHAR CREATED BY AITHON A90H STILL SHOWS AN IMPRESSIVE ADHESION TO THE CONCRETE SURFACE

*hard, thin film intumescent coating for durable fire protection and decoration* 

# Up to 240 minutes fire resistance according to BS EN 13381-3 and BS EN 13501-2

The BS EN 13381-3 regards the fire resistance of concrete structures and the performance of the intumescent coatings applied on concrete are expressed in terms of **equivalent concrete** *thickness*. The method defines the quantities (in gr/m<sup>2</sup>) of intumescent coating required to achieve the same insulation performance provided by different thicknesses of concrete.

The calculation of the equivalent concrete thickness required for slabs and walls exposed to fire on one side is based on fire test results achieved on loaded slabs having minimum (500 gr/m<sup>2</sup>) and maximum (2035 gr/m<sup>2</sup>) applied quantity of intumescent coating. Linear interpolation between minimum and maximum is allowed.

AITHON A90H					e time (mi <b>e on one</b>	·	
		30	60	90	120	180	240
require g/m²	ed quantity mm DFT		Equiva	lent concre	ete thickne	ess (mm)	
500	0.25	12.5	10.4	8.3	5.4		
1080	0.54	26.0	32.0	27.0	16.0	13.0	
1500	0.75	26.6	35.8	33.7	25.6	22.0	
2000	1.00	29.5	40.4	41.7	24.7	32.6	
2390	1.19.	31.0	44.0	48.0	46.0	41.0	33.0

The calculation of the equivalent concrete thickness required for beams and columns exposed to fire on three of four sides is based on fire test results achieved on loaded beams having minimum (500 gr/m<sup>2</sup>) and maximum (2092 gr/m<sup>2</sup>) applied quantity of intumescent coating. Linear interpolation between minimum and maximum is allowed.

AITHON A90H		Fire resistance time (min.) ( <b>exposed to fire on three or four sides</b> )			
		30	60	90	120
required g/m <sup>2</sup>	quantity mm DFT	Equi	valent concret	e thickness (m	ım)
500	0.25	16.1	14.2	12.8	
	0.50	21.5	20.7	19.1	10.6
1000		26.8	27.1	25.3	21.0
1000 1500	0.75	20.0	21.1	20.0	



# Fire protection and decoration

**AITHON A90H** has a smooth, matt white finish and does not need a top coating even in high humidity, low temperature environment (classified Y according ETAG 18-2)

But if a decoration is required, **AITHON A90H** has a suitable topcoating which provide a satin or matt finish in the full RAL colour range



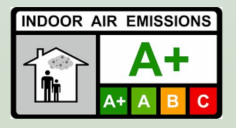
#### 30 years guarantee

Defining the lifetime of a fire protection system is often a difficult problem to solve. The over 30 years of our experience in research and development of intumescent coatings, together with the high quality of the row materials that we use, allow us to offer a 30 years guarantee for all our intumescent coatings and varnishes. For further details about our guarantee program please contact our technical service.

	Solids by volume	66%	
B S	solids by weight	72%	CE CE
it a	density	1,33 Kgr/lt	
<b>Technical</b> data	colour	white	1020
Ē	viscosity	thyxotropic product	
	VOC	< 29 gr/lt	
			Aithon Ricerche International srl
	thinner	water	Via Mazzini 68
	wet film thickness	2 Kgr/sqmt for 1500 micron	21020 Ternate (VA) – Italy
E	dry film thickness	2 Kgr/sqmt for 1000 micron	Tel. +39 0332 964550 Fax +39 0332 964529
tio	first coat	< 250 gr/sqmt (recommended)	info@ aithon.co.uk
ica	further coats	up to 1 Kgr/sqmt per coat	www.aithon.co.uk
Application		dust dry: 30 mins.	19
	Drying time (20°C, 65% R.H.)	touch dry: 2 hours	ETA 13 / 0926
		3 – 4 hours between coats	EAD 350402-00-1106
	Top coating (if required)	after 24 hours	Fire protective product
	Shipment weight	20 Kgr net plastic pails	See ETA for relevant characteristics
MINE			







### ENVIRONMENTALLY FRIENDLY

Waterborne, <u>melamine-free</u>, halogen-free, low VOC content, AITHON A90H protects concrete as well as the environment.

Thank to its very low emission to the environment, AITHON A90H is approved for the fire protection in clean rooms (Outgassing tests at 40°C: 2,6  $\mu$ g/g). This is a guarantee for any sensitive buildings like schools and hospitals.

Air emissions measured after 28 days were so low to guarantee Class A+ (ISO 16000), and most important, **is totally free from the carcinogenic melamine**.

## AITHON RICERCHE INTERNATIONAL s.r.l.

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