

**FIRE PROTECTION CERTIFICATES**

**1897**

a six page issue

August 2007  
revision of May 2007

<b>PRODUCT NAME</b>	<b>a- INSTITUTE b- DATE OF REPORT/REF. c- VALIDITY d- PRODUCT SHEET/REF.</b>	<b>CONCLUSION</b>
Sigma FireBarr 100	a- certifire b- 10-04-2007 No. CF 489 c- 21-03-2012 d- 7573, 7574, 7575	TS 15 Intumescent Coatings for Steelwork according BS 476: Part 21: 1987
Sigma FireBarr 100	a- Centre Technique Industriel de la Construction Metallique b- 09-10-2002 Procès-Verbal de Caractérisation n° 02-A-288 c- 09-10-2007 d- 7573, 7574, 7575	Protection de structures en acier par la peinture intumescente
Sigma Firetex M90	a- American Bureau of Shipping b- 12-08-2005 01-HS224942A/1-PDA c- 08-2010 d- 7721	Class H Deck
Sigma Firetex M90	a- American Bureau of Shipping b- 12-08-2005 01-HS224942B/1-PDA c- 08-2010 d- 7721	Class H Bulkhead
Sigma Firetex M90	a- American Bureau of Shipping b- 18-08-2003 03-HS388861A-PDA c- 08-2008 d- 7721	A60 Deck
Sigma Firetex M90	a- American Bureau of Shipping b- 18-08-2003 03-HS388861B-PDA c- 08-2008 d- 7721	A60 Bulkhead

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Sigma Firetex M90	a- BAM (Bundesanstalt für Materialforschung und -prüfung) b- -- c- -- d- 7721	suitability of Sigma Firetex M90 as PFP for liquid gas tanks
Sigma Firetex M90	a- Bureau Veritas b- 06-03-2006 13858/A1 c- 15-12-2009 d- 7721	H0 Bulkhead with Jet Fire
Sigma Firetex M90	a- Bureau Veritas b- 06-03-2006 14262/A1 c- 15-12-2009 d- 7721	H120 Deck with Jet Fire
Sigma Firetex M90	a- Bureau Veritas b- 06-03-2006 14263/A1 c- 15-12-2009 d- 7721	H60 Bulkhead with Jet Fire
Sigma Firetex M90	a- Bureau Veritas b- 06-03-2006 14264/A1 c- 15-12-2009 d- 7721	H60 Deck with Jet Fire
Sigma Firetex M90	a- Bureau Veritas b- 06-03-2006 14265/A1 c- 15-12-2009 d- 7721	H0 Deck with Jet Fire
Sigma Firetex M90	a- Bureau Veritas b- 06-03-2006 14267/A1 c- 15-12-2009 d- 7721	H120 Bulkhead with Jet Fire

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Sigma Firetex M90	a- Bureau Veritas b- 14-09-2006 16887/A0 c- 14-09-2011 d- 7721	Structural Steel I-Section with Jet Fire
Sigma Firetex M90	a- Bureau Veritas b- 14-09-2006 16888/A0 c- 14-09-2011 d- 7721	Structural Steel Hollow Section with Jet Fire
Sigma Firetex M90	a- Det Norske Veritas b- 28-06-2007 F-18425 c- 30-06-2011 d- 7721	Structural Steel I and Hollow Section
Sigma Firetex M90	a- Det Norske Veritas b- 01-04-2004 F-17458 c- 30-06-2008 d- 7721	Class H Deck
Sigma Firetex M90	a- Det Norske Veritas b- 01-04-2004 F-17459 c- 30-06-2008 d- 7721	Class H Bulkhead
Sigma Firetex M90	a- Det Norske Veritas b- 01-04-2004 F-17460 c- 30-06-2008 d- 7721	Class A60 Deck
Sigma Firetex M90	a- Det Norske Veritas b- 01-04-2004 F-17503 c- 30-06-2008 d- 7721	Class A60 Bulkhead

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Sigma Firetex M90	a- Det Norske Veritas b- 03-03-1995 c- -- d- 7721	Statement Bulkhead and Deck Jet Fire Protection
Sigma Firetex M90	a- Det Norske Veritas b- 12-04-2004 MTPNO374/DANILS/445.6-J-13 Revision No. 02 c- -- d- 7721	Assessment of the Product "Firetex M90" for the purpose of Jet-Fire Protection for Structural Steel I and Hollow Sections
Sigma Firetex M90	a- Lloyd's Register b- 28-04-2004 SAS F040146 c- 27-04-2009 d- 7721	Structural Steel I Section with Jet Fire
Sigma Firetex M90	a- Lloyd's Register b- 28-04-2004 SAS F040147 c- 27-04-2009 d- 7721	Structural Steel Hollow Section with Jet Fire
Sigma Firetex M90	a- Lloyd's Register b- 04-05-2004 SAS F040153 c- 03-05-2009 d- 7721	H60 Bulkhead with Jet Fire
Sigma Firetex M90	a- Lloyd's Register b- 04-05-2004 SAS F040154 c- 03-05-2009 d- 7721	H120 Bulkhead with Jet Fire
Sigma Firetex M90	a- Lloyd's Register b- 04-05-2004 SAS F040155 c- 03-05-2009 d- 7721	H60 Deck with Jet Fire

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Sigma Firetex M90	a- Lloyd's Register b- 04-05-2004 SAS F040156 c- 03-05-2009 d- 7721	H120 Deck with Jet Fire
Sigma Firetex M90	a- Lloyd's Register b- 04-05-2004 SAS F040157 c- 03-05-2009 d- 7721	HO Structural Steel Deck with Jet Fire
Sigma Firetex M90	a- Lloyd's Register b- 04-05-2004 SAS F040158 c- 03-05-2009 d- 7721	HO Structural Steel Bulkhead with Jet Fire
Sigma Firetex M90	a- UL online certifications directory b- 31-07-2004 XR 622 c- -- d- 7721	ANSI/UL 1709 Fire Resistance Ratings
Sigma Firetex M93	a- UL online certifications directory b- 02-02-2007 XR 628 c- -- d- 7723	ANSI/UL 1709

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