



# FIRE RETARDANT COATINGS

SYNOPTIC TABLES

**OECE**

## Class 1 (Italy)

Coating system name	Chemistry	g/sqm	Clear	Standard	Class	Substrate
FIRE STOP RPF 0021	PU	550	sealer: 236-0022/5 (2x200) hard. 50% 816-21 top-coat: 216-0021/op (1x150) hard. 40% 816-21 thin. 20% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
AQUAFLAM RPF TRASP.	water	400	616-0001/05 (2x200) hard. 10% 816-30VA	IT UNI 9796 (DM6/3/92)	1	MDF
<b>White</b>						
FIRE STOP RPF 9020	PU	550	sealer: 236-9004/5 (2x200) hard. 30% 816-21 thin. 30% 922-03 top-coat: 216-9004/op (1x150) hard. 30% 816-21 thin. 30% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
FIRE STOP RPF 9021	PU (halogen free)	550	sealer: 236-9005/5 (2x200) hard. 30% 816-21 thin. 30% 922-03 top-coat: 216-9004/op (1x150) hard. 30% 816-21 thin. 30% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
<b>Pigmented</b>						
FIRESTOP RPF 2120 (blue)	PU	550	sealer: 236-9004/5 (2x200) hard. 30% 816-21 thin. 30% 922-03 top-coat: 216-2120/op (1x150) hard. 40% 816-21 thin. 20% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
FIRESTOP RPF 4120 (lemon yellow)	PU	550	sealer: 236-9004/5 (2x200) hard. 30% 816-21 thin. 30% 922-03 top-coat: 216-4120/op (1x150) hard. 40% 816-21 thin. 20% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
FIRESTOP RPF 4920 (oxide yellow)	PU	550	sealer: 236-9004/5 (2x200) hard. 30% 816-21 thin. 30% 922-03 top-coat: 216-4920/op (1x150) hard. 40% 816-21 thin. 20% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
FIRESTOP RPF 6120 (bright red)	PU	550	sealer: 236-9004/5 (2x200) hard. 30% 816-21 thin. 30% 922-03 top-coat: 216-6120/op (1x150) hard. 40% 816-21 thin. 20% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
FIRESTOP RPF 6920 (oxide red)	PU	550	sealer: 236-9004/5 (2x200) hard. 30% 816-21 thin. 30% 922-03 top-coat: 216-6920/op (1x150) hard. 40% 816-21 thin. 20% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
FIRESTOP RPF 9920 (black)	PU	550	sealer: 236-9004/5 (2x200) hard. 30% 816-21 thin. 30% 922-03 top-coat: 216-9920/op (1x150) hard. 40% 816-21 thin. 20% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
FIRESTOP RPF 2121 (soft blue)	PU	550	sealer: 236-9004/5 (2x200) hard. 30% 816-21 thin. 30% 922-03 top-coat: 216-2121/op (1x150) hard. 40% 816-21 thin. 20% 922-03	IT UNI 9796 (DM6/3/92)	1	MDF
AQUAFLAM RPF ROSSO (red)	water	400	616-0001/05 (2x200) + 5% 445-6160 hard. 10% 816-30VA	IT UNI 9796 (DM6/3/92)	1	MDF
AQUAFLAM RPF GIALLO (yellow)	water	400	616-0001/05 (2x200) + 5% 445-4060 hard. 10% 816-30VA	IT UNI 9796 (DM6/3/92)	1	MDF
AQUAFLAM RPF BIANCO (white)	water	400	616-0001/05 (2x200) + 5% 445-9060 hard. 10% 816-30VA	IT UNI 9796 (DM6/3/92)	1	MDF
AQUAFLAM RPF NERO (black)	water	400	616-0001/05 (2x200) + 5% 445-9960 hard. 10% 816-30VA	IT UNI 9796 (DM6/3/92)	1	MDF

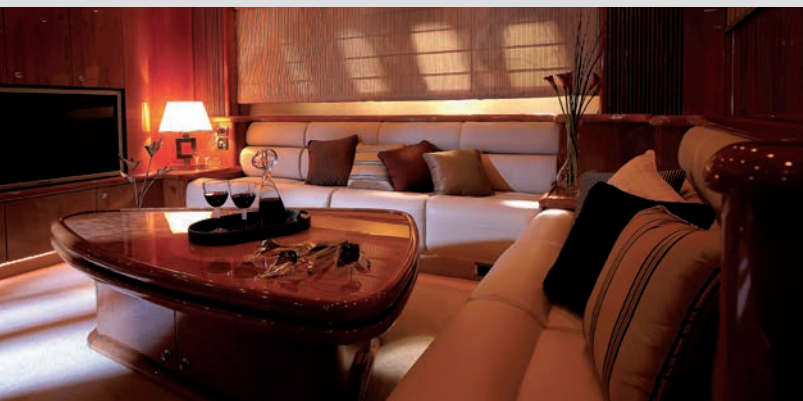


## BS476 part 7 (UK)

Coating system name	Chemistry	g/sqm	Clear	Standard	Class	Substrate
FIRE STOP RPF 0021	PU	550	sealer: 236-0022/5 (2x200) hard. 50% 816-21 top-coat: 216-0021/op (1x150) hard. 40% 816-21 thin. 20% 922-03	UK BS476 part.7	1	MDF
without a name	PU	450	sealer 236-0010/2 (2x150) hard. 50% 816-22 top-coat 216-0010/xx (1x150) hard. 50% 816-22	UK BS476 part.7	1	MDF
without a name (top gloss)	PE	720	primer 251-0065/2 (1x100) hard. 100% 810-65 + 50% 922-42, sealer 136-0001/2 + 50% 86V-80 + 2% 830-36 + 2% 820-01 (2x250), top-coat 416-0002/99 (1x120) hard. 100% 812-89 + 5% 927-02	UK BS476 part.7	1	MDF
			<b>White</b>			
FIRE STOP RPF 9020	PU	550	sealer 236-9004/5 (2x150) hard. 30% 816-21 top-coat 216-9004/xx (1x150) hard. 30% 816-21	UK BS476 part.7	1	MDF
without a name	PU	450	sealer 236-9010/5 (2x150) hard. 50% 816-23 top-coat 216-9010/xx (1x150) hard. 50% 816-23	UK BS476 part.7	1	MDF
			<b>Pigmented</b>			
without a name	PU	450	sealer 236-9010/5 (2x150) hard. 50% 816-23 top-coat 216-0010/xx (1x150) hard. 50% 816-23 20% max. pigmented pastes 241-xxxx	UK BS476 part.7	1	MDF

## New Zealand Standard

Coating system name	Chemistry	g/sqm	Clear	Standard	Class	Substrate
FIRE STOP RPF 0021	PU	550	sealer: 236-0022/5 (2x200) hard. 50% 816-21 top-coat: 216-0021/op (1x150) hard. 40% 816-21 thin. 20% 922-03	NZBC verification method C/VM2 appendix A	group 3	5 and 12 mm oak plywood



02/2017

Z02A34UK.0



strong **beautiful** surfaces

OECE is a brand of  
**The Sherwin-Williams Company**

**Sherwin-Williams Italy S.r.l. - Export Department**

Via del Fiffo, 12 - 40065 Pianoro (BO) - Italy  
tel. +39 051 770511 - fax +39 051 777437

Cavezzo Factory: Via Volturmo 96  
41032 Cavezzo (MO) - Italy  
tel. +39 0535 615 611 - fax +39 0535 490 55

[export@oece.it](mailto:export@oece.it)

Technical Service  
tel. +39 051 770770 - fax +39 051 770521 - [technicalservice@sherwin.com](mailto:technicalservice@sherwin.com)

**Sherwin-Williams UK Coatings Ltd.**

A1 Business Park Knottingley - West Yorkshire  
WF11 0BU - England  
tel. +44 (0) 1977 673363 - fax +44 (0) 1977 673521  
[ukinfo@sherwin.com](mailto:ukinfo@sherwin.com)

**Sherwin-Williams Ireland Ltd.**

53 Robinhood Industrial Estate  
Dublin 22 - Ireland  
tel. +353 1460 1445 - fax +353 1460 1449  
[irlinfo@sherwin.com](mailto:irlinfo@sherwin.com)

[www.oece.it](http://www.oece.it)