

Date/h receipt. 14-MAI-2003(MER) 15:51

5.1, 2, e

14/05/2003 14:01 FAX 5.1, 2, e

DALSOUPLE DIRECT →→→ DALSOUPLE FRANCE

P. 2

WARRES No. 5.1, 2, e
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TABLE 1

Specimen No:	1		Heat for Sustained Burning (MJ/m ²)	2		Heat for Sustained Burning (MJ/m ²)	3		Heat for Sustained Burning (MJ/m ²)
Time to Ignition: (min:sec)	0:22			0:57			0:49		
Time to Travel	min	sec		min	sec		min	sec	
50mm	3	16	9.90	4	07	12.47	3	51	11.67
100mm	3	16	9.70	4	07	12.23	4	00	11.68
150mm	4	08	11.68	4	11	11.82	4	12	11.87
200mm	4	34	11.81	5	29	14.18	5	59	15.47
250mm	6	17	14.25						
300mm									
350mm									
400mm									
450mm									
500mm									
550mm									
600mm									
850mm									
700mm									
750mm									
800mm									
Duration of Test (min:sec)	18:37			12:07			13:32		
Final Travel(mm)	380			230			240		
C.F.E. (kw/m ²)	37.10			40.80			39.60		

OBSERVATIONS:

In the case of each specimen, ignition of the volatile gases being evolved by the specimen occurred during the early stages of the test, resulting in a flame spread above the specimen holder to a maximum distance of 200mm.

In the case of specimen No.1, No.2 and No.3, ignition of the surface of the product occurred at 3minutes 16seconds, 4minutes 7seconds and 3minutes 51seconds respectively.

