## Sample reference: campione pelle rifinita art. tornado

Start date of testing: 24/06/2009

End date of testing: 30/06/2009

BURNING BEHAVIOUR - EN 1021-1:2006

Assessment of ignitability: Ignition Source: Smouldering cigarette

Test results:

NO IGNITION

		Prova N.1	Prova N.2	OSSERVAZIONI	
Smouldering Criteria					
Unsafe escalating combination	(3.1 a)	SI	SI		
Test Assembly consumed	(3.1 b)	SI	SI		
Smoulders to extremities	(3.1 c)	SI	SI		
Smoulders through thickness	(3.1 e)	SI	SI		
Smoulders more than 1 hour	(3.1 d)	SI	SI		
More than 100 mm from source	(3.1 e)	SI	SI		
Flaming criteria					
Unsafe escalating combination	(3.2 a)	SI	S		
Time of cigarette's combustion	min	10	10		

<sup>\*</sup> test made without wash.

The above test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potenzial fire hazard of the materials in use.

Sample reference: campione pelle rifinita art. tornado

Start date of testing: 24/06/2009

End date of testing: 30/06/2009

BURNING BEHAVIOUR - EN 1021- 2:2006 Assessment of ignitability : Ignition Source: flame

Test results:

NO IGNITION

		test N.1	test N.2	test N.3	note
Smouldering Criteria					
Unsafe escalating combination	(3.1 a)	SI	SI	SI	
Test Assembly consumed	(3.1 b)	SI	SI	SI	
Smoulders to extremities	(3.1 c)	SI	SI	SI	
Smoulders through thickness	(3.1 c)	SI	SI	SI	
Smoulders more than 1 hour	(3.1 d)	SI	SI	Si	
More than 100 mm from source	(3.1 e)	SI	SI	Si	
Flaming criteria					
Unsafe escalating combination	(3.2 a)	SI	SI	SI	
Test Assembly consumed	(3.2 b)	SI	SI	SI	
Flames to extremities	(3.2 c)	SI	SI	SI	
Flames through thickness	(3.2 c)	SI	SI	SI	
Flames more than 120 sec.	(3.2 d)	SI	SI	SI	
Time of flame's combustion	second	15	15	15	

<sup>\*</sup> test made without wash.

The above test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potenzial fire hazard of the materials in use.