

## **TEST CERTIFICATE**

NUMBER	221.X.1603.046.EN.02	Work sheet : <b>21600429</b>
DATE OF ISSUE	March 07 <sup>th</sup> , de 2016	
TEST SPECIMEN	Sample corresponding to a sheet composed of polyester fabric covered with PVC by both sides, all this according to the information provided by the customer, and referenced by the same as:	
➤ "SUPERTRANS IGN"		
TEST	UNE 23723:90 - Reaction to fire test of building materials. Electrical burner test used for flexible materials 5 mm thick or less. UNE 23727:90 - Reaction to fire test of building materials. Classification of building materials	
APPLICANT	AIMPLAS-ASOCIACIÓN DE INVESTIGACIÓN DE MATERIALES PLÁSTICOS Y CONEXAS. PQ. TECNOLÓGICO- C/ GUSTAVE EIFFEL, 4 46980 PATERNA (Valencia)	
	A	<b>DMPANY:</b> SAULEDA, S.A <b>.</b> <b>DDRESS:</b> CL. JOSEP SAULEDA, 22 <b>DWN:</b> 08273 SANTA MARÍA D´ OLO (BCN)
OBTAINED RESULTS	According to the results included in the test report with reference 221.I.1603.046.ES.02 (date of issue: March 07 <sup>th</sup> , 2016), the sample previously described and labelled by the customer as "SUPERTRANS IGN", is classified as M2.	
AUTHORIZED SIGNATORY		AIDINAK

AMIDIAN

Signed: Mr. Stephane García Malpartida Head of Reaction to Fire Lab.

"The result of this/these certificate only refers to the object/s tested in AIDIMA

" AIDIMA is a member of INNOVAWOOD, the European Net for Forestry Industry Innovation and the following members also belong to these institutions: BRE-CTTC (United Kingdom), CATAS SPA (Italy), COSMOB (Italy), CTIB-TCHN (Belgium), DTI (Denmark), ELKEDE (Greece), FCBA (France), IHD (Germany), ITD (Poland), SHR (Netherlands), TRADA-FIRA (United Kingdom), University of British Columbia (UBC-DWS) (Canada), University of Zagreb (Croatia), WKI (Germany)".



València Parc Tecnologic Avda. Benjamin Franklin, 13, 17 46980 PATERNA (Valencia) Tel.: +34 961 366 070 +34 961 366 619 Fax: +34 961 366 185 +34 961 366 618