



## CLASSIFICATION REPORT



NUMBER	251.X.1910.056.EN.01	Work sheet: 21904939
DATE OF ISSUE	October 23 <sup>rd</sup> , 2019	
TEST SPECIMEN	Sample corresponding to injected polyurethane foam in mold or preform with a density between 40-65 kg/m <sup>3</sup> , all this according to the information provided by the customer, and labelled by himself as: Reference: "PROYECTO MOBILIARIO PARA EXTERIOR DE ESPUMA DE POLIURETANO"	
TESTS	UNE-EN 1021-1:15 and UNE-EN 1021-2:15. ASSESSMENT OF THE IGNITABILITY OF UPHOLSTERED FURNITURE.	
APPLICANT	VONDOM, S.L.U. AV. DE VALENCIA, 3 46891 PALOMAR (VALENCIA) – SPAIN	
OBTAINED RESULTS	According to the test results included on the report with reference 251.I.1910.056.ES.01 (date of issue: October 23 <sup>rd</sup> , 2019), the sample previously described and referenced by the client as "PROYECTO MOBILIARIO PARA EXTERIOR DE ESPUMA DE POLIURETANO", shows <b>NO IGNITION</b> when exposed to sources of ignition of a cigarette and flame equivalent to a match, in the test that determine the ignitability of upholstered furniture, according to the standards UNE EN 1021-1:15 and UNE EN 1021-2:15.	
AUTHORIZED SIGNATORY	  Signed.: Mr. Stephane García-Malpartida Head of Section - Fire Laboratory	

Document digitally signed by a legal electronic signature.

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

AIDIMME 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)".