

TEXTILE RESEARCH INSTITUTE

CERTIFICATE

Material referenced. "POLYURETHANE PANEL COVERED WITH FIREPROOF POLYMER" supplied by PANESPOL SYSTEMS has been tested at AITEX according to UNE EN 438-2:2005 and UNE EN 438-6:2005 standards.

MATERIAL PHOTOGRAPHY



Material classification according to UNE EN 438-6:2005 standard. Outdoor Laminated. General purpose. Standard quality.

TEST	STANDARD	REQUIREMENT	RESULTS
UV Radiation Resistance (1500 hours)	UNE EN 438-2:2005 Point. 28	No requirement	5 in grey scale
Resistance to artificial outdoors exposure (2000 hours)	UNE EN 438-2:2005 Point. 29	4 in grey scale	4 in grey scale
Humidity Resistance	Basado UNE EN 438-6:2005 Point 5.4; UNE EN 438-2:2005 Point. 15 (23°C)	5 % (max) *	After 24 h: 2.8 After 48 h: 3.5 After 96 h: 4.2
		Grade (min) 4*	After 24 h: Grade 4 After 48 h: Grade 4 After 96 h: Grade 4

^{*} Requirement in standard conditions: 65°C, 48 hours

Alcoy, July 30th, 2010

Vicente Blanes Julia GENERAL MANAGER