



FIRE SAFETY

IGNITABILITY: HARDLY INFLAMMABLE CLASS A2

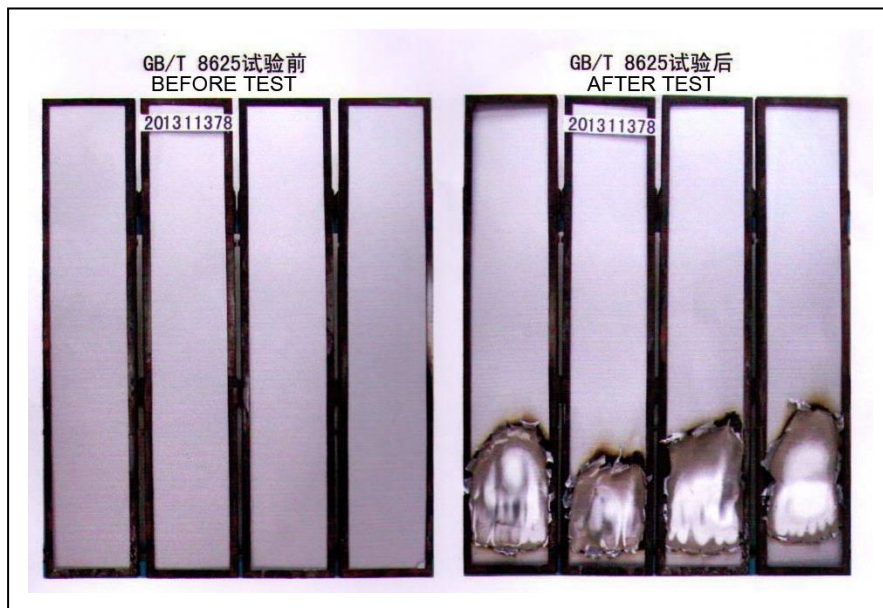
DEFINED ACCORDING TO GB 8624-1997.

Item of the Test	Method of Test	Technology standard	Test Value	Result
Minimum length of the remaining after burning (mm):	GB/T 8625-2005	>0	610	Ok
Average length of the remaining after burning (mm):	GB/T 8625-2005	≥150	632	Ok
Average smoke temperature(°C):	GB/T 8625-2005	≤200	97	Ok
Peak of flame(mm):	GB/T 8626-88	<150	15	Ok
Smoke density (SDR):	GB/T 8627-1999	≤75	20	Good

Total thickness of panel: 4mm

Aluminum thickness of panel: 0.5mm

Core material: Fire resistant polyethylene



ALUMINUM COMPOSITE PANEL (ACP)

IN CONFIRMATY TO QUALITY MANAGEMENT SYSTEM STANDARD GB/T 19001-2000/ISO9001-2000, GB/T24001-2004 IDT ISO14001:2004 STANDARD



PAGE 1, TOTAL 1 PAGES

ALL RIGHTS RESERVED, © 2013