

klöckner pentaplast

Pyramid Display Materials Ltd.

Unit 5, Clarence Avenue Westpoint Ent Park, Trafford Park M17 1QS Manchester **Great Britain**

20.03.2023

Fire behaviour of products from rigid PVC

Pentaprint® PVC PR-M180/09-09/9200-482D8-ZZZ Pentaprint® PVC PR-M419/58-05/9450-493D0-ZZZ

Rigid PVC films and sheets are not spontaneous combustible and they are self-extinguishing outside the flame.

In our experiences the above mentioned rigid PVC products meet the fire classifications

- B2 acc. to the German standard DIN 4102,
- M3 acc. to the French standard NFP 92 501,
- UL 94VTM-0 (thickness ≤ 500 µm) or UL 94V-0 (thickness > 500 µm) US-standard.

The above mentioned materials were not tested according to these methods. The details are based solely upon our experiences and therefore they do not absolve from tests by the user.

Yours sincerely,

Klöckner Pentaplast Europe GmbH & Co. KG

i.V.

Michael Zuntner Group Regulatory Affairs and Material Technology Lead

Pharma, Health & Protection and Durables

Michaela Glomptner-Hofmann

4. Rogen- the

Regulatory Affairs Expert

Pharma, Health & Protection and Durables

Version: 00/21.02.2019 T:\MTE\Dokumente\BESCHEIN\BRAND\B2-M3-UL-PVC ohne Zert E.docx