



Kafrit Industries (1993) Ltd.

Kibbutz Kfar-Aza, M.P. Negev 85142, Israel, Tel: 972-8-6809845 Fax: 972-8-6809846 kafrit@kafrit.co.il www.kafrit.com

22/3/08

Fire Resistance properties of PMMA

1. Target.

Test fire resistance classification for PMMA (polymethyl methacrylate) plates produced at Plazit 2001.

2. Experimental

Plates of 3 PLAZCRYL clear sheets were received at Kafrit laboratory on 17.04.08.

3. Test methods.

Test method and equipment used in this work as by UL-94 standard.

4. Results.

Test results shows Plazcryn classification is

HB

Gabi Bar
Polycarbonate and PMMA Technologist
Kafrit Industries (1993) Ltd.



The information and recommendations contained herein are based upon data collected by Kafrit Industries (1993) Ltd. and any corporation or legal entity which is directly or indirectly held by it ("Kafrit Group" and believed to be correct. However, no warranty to fitness for use or any other guarantee to warranty of any kind, expressed or implied, is made with respect to the information and recommendations contained herein, and Kafrit group assumes no responsibility for results of the use of products, processes, information and recommendations described herein. Specific recommendations and applications of specific product should be considered and prechecked by the user to fit users equipment and product requirements.



Industries (1993) Ltd.

Kibbutz Kfar-Aza, M.P. Negev 85142, Israel, Tel: 972-8-6809845 Fax: 972-8-6809846 kafrit@kafrit.co.il www.kafrit.com



The information and recommendations contained herein are based upon data collected by Kafrit Industries (1993) Ltd. and any corporation or legal entity which is directly or indirectly held by it ("Kafrit Group" and believed to be correct. However, no warranty to fitness for use or any other guarantee to warranty of any kind, expressed or implied, is made with respect to the information and recommendations contained herein, and Kafrit group assumes no responsibility for results of the use of products, processes, information and recommendations described herein. Specific recommendations and applications of specific product should be considered and prechecked by the user to fit users equipment and product requirements.