SABIC Innovative Plastics™



Ref: MKO/LT08-044a Date: April 18, 2008

Subject: LEXAN* SG3050B/EXELL* D OB and Glow Wire testing

Dear Customer,

Based on in-house testing we can confirm that following grades will have a Glow Wire Flammability Index according IEC 60695-2-12.

Grade	Thickness	GWFI
LEXAN* SG305OB / LEXAN* EXELL* D OB	2-4 mm	850 °C
LEXAN* SG305OB / LEXAN* EXELL* D OB	5-6 mm	960 °C

Both mentioned grades are formulated without the use of flame retardant additives

I hope to have informed you accordingly.

Yours faithfully,

Ir. M.F.M. Koppers Global Agency Relations

* trademark of SABIC Innovative Plastics IP BV.

SABIC Innovative Plastics B.V.
PO Box 117, 4600 AC
Plasticslaan 1, 4612 PX
Bergen op Zoom
Netherlands
T: +31 164 291302
F: +31 164 292194
E: thijs.koppers@sabic-ip.com
www.sabic-ip.com

ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY SABIC INNOVATIVE PLASTICS HOLDING BY, ITS SUBSIDIARIES AND AFFILIATES ("SELLER"), IS MADE EXCLUSIVELY UNDER SELLER'S STANDARD CONDITIONS OF SALE which can be located at http://www.sabic-ip.com. SELLER MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE, SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY CUSTOMER'S APPLICATION. Each customer should determine the suitability of SELLERS materials for the customer's particular use through appropriate testing and analysis.