

Material Confirmation

Your Contact:
Evelyn Allert-Ekttilah
evelyn.allert-ektilah@akro-plastic.com
Phone: +49 2636 9742 - 137
Fax: +49 2636 9742-42137
Date: 05.01.2026
Page: 1 of 1

STANDARDS/RECOMMENDATIONS/DIRECTIVES

FMVSS 302	Federal Motor Vehicle Safety Standard 302
CMVSS 302	Flammability of Interior Materials
TL 1010	Interior Materials, burning rate
ISO 3795	Interior Materials, burning rate
GB 8410	Flammability of Automotive Interior Materials
GS 97038	Determination of burning behavior to automotive interior trim materials

CONFIRMATION

We confirm that

AKROMID®, AKROLOY®, AKROTEK® and AKROLEN®

grades fulfill the above mentioned standards. The burning rate is \leq 100 mm/min @ 1 mm wall thickness.

Kind Regards
AKRO-PLASTIC GmbH

i. A. 

Evelyn Allert-Ekttilah
R&D Project Engineer

The information is based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests. The declaration is not be construed as guaranteeing specific properties of the product or their suitability for a particular application. This declaration replaces all previous ones to this subject. The document is valid two years.

AKRO-PLASTIC GmbH
Member of the Feddersen Group