

ACRYLITE® Soundstop

Combustion Testing – Simulated Brush Fire (per EN-1794-2)

This brief gives advice for:

This Technical Bulletin contains a description and results of a test method used for evaluating the resistance of ACRYLITE® Soundstop noise barrier panels to a fire arising from dry vegetation or other material in close proximity to a sound wall. This test was designed to simulate small brush fire exposure*1. It is equivalent to the fire test used in the European Standard EN 1794-2, Resistance Against Fire in the Case of Low Fire Load which has been in use for many years to evaluate the suitability of materials as road side noise barriers.

Fire Test

Two ACRYLITE® Soundstop noise barrier panels 1.5 meters by 2 meters by 15 mm thick were exposed to a localized fire at their base, both at the front and back of the sheet. The fire sources consisted of wire baskets that each contained 600 grams of spruce shavings, 0.2 mm thick by 2 mm wide and approximately 50 mm long. The test was conducted with the panels in the vertical position.



1. Test Setup

Both of the fire sources were lit simultaneously and allowed to burn to completion.



2. Burning of Spruce Shavings

After the fires burned to completion, brown discoloration and minor blistering can be seen on the ACRYLITE® Soundstop noise barrier panels. However, the static and acoustic functionality of the test barrier was not affected by the exposure to fire. No holes or cracks developed during the test.

One hour after the burning down of the first two baskets, two more baskets of wood shavings were placed on the opposite side of the panels and ignited. Again, only minor discoloration of the panels was noted at the completion of the test.



3. ACRYLITE® Soundstop noise barrier panels after Completion of Fire Test

Based on the results of this test, ACRYLITE® Soundstop noise barrier panels are not expected to assist the spread of fire from modest amounts of dry vegetation or other brush material in close proximity to the sound wall.

*1. This test is a simulated fire exposure intended to demonstrate the behavior of ACRYLITE® Soundstop noise barrier panels in a specific situation. Actual results may vary due to circumstances outside the conditions of this test.

Evonik Cyro LLC | ACRYLITE® Soundstop | 3114B-0613-Cyro Page 2/2

Fire Precautions

ACRYLITE® sheet is a combustible thermoplastic. Precautions should be taken to protect this material from flames and high heat sources. ACRYLITE® sheet usually burns rapidly to completion if not extinguished. The products of combustion, if sufficient air is present, are carbon dioxide and water. However, in many fires sufficient air will not be available and toxic carbon monoxide will be formed, as it will when other common combustible materials are burned. We urge good judgement in the use of this versatile material and recommend that building codes be followed carefully to assure it is used properly.

Compatibility

Like other plastic materials, ACRYLITE® sheet is subject to crazing, cracking or discoloration if brought into contact with incompatible materials. These materials may include cleaners, polishes, adhesives, sealants, gasketing or packaging materials, cutting emulsions, etc. See the Tech Briefs in this series for more information, or contact your ACRYLITE® sheet Distributor for information on a specific product.

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether expressed or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technical progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products should be used.

Evonik Industries is a worldwide manufacturer of PMMA products sold under the ACRYLITE® trademark in the Americas and under the PLEXIGLAS® trademark in the European, Asian, African, and Australian continents. ©Evonik Cyro LLC. All rights reserved.

Printed in the USA.

Evonik Cyro LLC
299 Jefferson Road, Parsippany, NJ 07054 US
Phone +1800 631 5384