

## CROSSIN® 450 Open Cell Spray Foam Insulation



CHEMICAL NAME	Polyurethane system	
TECHNICAL REQUIREMENTS	These recommendations are based on experience foam with the machine Graco Reaktor H-XP ELITE (01 mixing chamber) and Twistork here.	3 with the gun PROBLER P2
	Components volumetric ratio POLY : ISO Components heating temp: Hoses temperature: Components pressure:	
GENERAL DATA	Core density:	≥ 0.45 lb/ft³ ASTM D-1622
	Fire classification	Class 1 (A)
	Surface Burning Characteristic at 5"	Flame spread index 20 Smoke development 300 ASTM E 84-15
	Room corner fire test	
	Thermal Resistance:	•
	Thermal Resistance 90 day:	1"=3.91 hr/sf oF/BTU ASTM C518-15
	Air permeance:	0.017 L/sm <sup>2</sup> ASTM E 2178-14
	Tensile strength:	
	Dimensional stability:	1 day – 1.4%
		7 day – 2.0% ASTM D2126
	Open cell content	98%

IAMPMO UES approval

PCC Prodex Sp. z o.o. has recieved confirmation IAPMO Evaluation Service, LLC (IAMPO UES) that its CROSSIN 450 Open Cell Spray Foam Insulation complies with the provisions of the:

✓ 2018, 2015 and 2012 International Building Code® (IBC)

Information presented herein has been given in good faith and to the best of our current knowledge and experience. The compliance of the specific properties of the supplied product with the data given herein and its fitness for the intended purpose should be checked before the product is used. The producer reserved the right to modify the information presented herein as a result of technological development and improvement of the product by producer.

PCC PRODEX Sp. z o.o. ul. Sienkiewicza 4 56–120 Brzeg Dolny Polska



- ✓ 2018, 2015 and 2012 International Residential Code® (IRC)
- √ 2018, 2015 and 2012 International Energy Conservation Code
  (IECC)
- ✓ 2018 International Green Construction Code (IGCC) (Section 4.4.1)

This confirmation, as evidence in IAPMO UES ER-785, provides guidance to code officials faced with approving the use of CROSSIN 450 Open Cell Spray Foam Insulation under these codes. The evaluation report is available online at:

http://www.iapmoes.org/Documents/ER 0785.pdf

**APPLICATION** 

CROSSIN® 450 is designed for producing internal thermal and acoustic insulation by spraying. It is used for insulation of roofs, attics and various types of roofing, in wood construction, masonry, steel and skeletal systems of residential, industrial, agricultural and public buildings, hangars and media venues.

CROSSIN® 450 is a polyurethane system that must be processed using the special foaming units, equipped with a spray head.