

Type Approval and decision on production control

SC1385-11

3MTM Flexible Air Sealing Tape FAST-F 8067E

Holder/Issued to

3M Svenska AB

Bollstanäsvägen 3, 19189 Sollentuna, Sweden

Organisation number: 556021-9684

Phone: +46 (0)8-92 21 00, Fax: +46 (0)8-754 55 37 E-mail: <u>kundservice@mmm.com</u>, Web: <u>www.3m.com</u>

Product description

3M™ Flexible Air Sealing Tape FAST-F 8067E, flexible single sided jointing tape with age resistant acrylic adhesive, intended for water vapour barriers and as sealing around window and door installations.

Intended use

Jointing, installation, sealing and reparation of water vapour barriers, intended for water vapour barriers and as air sealing around window and door installations. For verified substrates, see comments below.

Approval

The product satisfy the requirements set forth in chapter 8, 4 § 3, 6 PBL, in respect to and under conditions stated in this certificate, and are therefore approved in accordance with the provisions of the following sections of Boverket Building Regulations (BBR): issued by the National Board of Housing, Building and Planning.

Moisture, General 6:51, first sentence
Moisture safety 6:53, first sentence
Air tightness 6:531

The product has been verified against certification rule CR 031 with the addition of air tightness for installations of windows.

Associated documents

"Monteringsanvisning 3M FAST-F 8067E", version BR18 4004-1 SE 170622.

Contro

The factory production control (FPC) is monitored by an independent inspection body. Control agreement: 210-12-0013, Inspection body: RISE Research Institutes of Sweden.

When the building proprietor performs inspection at the building site, he shall check the markings to ensure that the correct products have been supplied and that they are used in accordance with the requirements stated in the approval and the associated documents. He must also check that the product is accompanied by a manufacturing assurance, which certifies that the product has been manufactured in accordance with the documents on which this approval is based.

Manufacturing place

Production control includes the following place: 3M Wrocław sp.z o.o, Wrocław, Polen.

Type approval SC1385-11 | 2017-06-27

RISE Research Institutes of Sweden AB | Certification Box 857, SE-501 15 Borås, Sweden Tel: +46 10-516 50 00 certifiering@ri.se | www.ri.se









Marking

The product is to be marked at the factory. The marking consists of a label on every product/packing/documentation supplied and includes:

Holder/Distributor

Manufacturing place/Factory code Boverket's registered trade mark

Certification body and accreditation number

Product type designation Type approval number

Length/Width

Consecutive manufacture no./date of production

Inspection body

3M

3M Wrocław sp.z o.o, Wrocław, Polen

4

RISE Certifiering 1002

3M[™] Flexible Air Sealing Tape FAST-F 8067E

SC1385-11 Value/Value nr/datum RISE

Basis for judgement/approval

Rapports FX015633, PX24302, FX201845, 4F016892B, 6F027760A and 6F003517 from SP Technical Research Institute of Sweden.

Comments

The tape shall be packed in such a way that it will not be exposed to UV radiation during storage. The durability of the product is deemed to be at least 50 years, provided that it is handled and applied in accordance with the associated documents. The product has been verified against the following substrates: gypsum plasterboard, spruce structural timber, alkyd and acrylic paint.

This approval supersedes the previous approval with the same number dated 4 May, 2016, valid through 14 June 2017.

Validity

Valid through 2017-06-26.

The validity of this approval expires when the characteristics included in this approval shall be CE-marked according to the Construction Products Regulation (EU) 305/2011.

Håkan Thiman

Stefan Coric

