RI SE

CERTIFICATE

tesa® seal flex 60077, Flexible vapour barrier tape

Holder/Issued to

tesa AB

Box 10275 SE-434 23 Kungsbacka, Sverige Organisation number: SE556640031201 Tel: +46 (0) 300-553 50 E-mail: <u>cs.se@tesa.com</u>, Website: <u>www.tesa.com</u>

Product description

tesa® seal flex 60077 is a reinforced, age resistant, low-density polyethylene (LDPE) tape with acrylate adhesive.

Intended use

Construction tape intended for use indoor and outdoor (see materials below and in Comments section)

Construction tape for jointing of polyethylene water and vapor barriers and for Bison wind protection membrane (P-marked with certificate number 0824/97).

Trade name

tesa® seal flex 60077, Flexibel byggfolietejp

Approval

The product has been found to meet the requirements in the following sections of Boverket Building Regulations (BBR) issued by the National Board of Housing, Building and Planning.

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

Associated documents

Installation Instruction: "tesa_InstallationGuide_SealingTape_ENG" dated 2021-02-22.

Control

The factory production control (FPC) is monitored by an independent inspection body. Control agreement: 210-03-0207, Inspection body: RISE Research Institutes of Sweden AB.

When the building proprietor performs inspection at the building site, markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this approval and associated documents.

Certificate C900271 | 2021-03-09 RISE Research Institutes of Sweden AB | Certification Box 857, 501 15 Borås \$\$+46 10 516 50 00 | certifiering@ri.se | www.ri.se





CERTIFICATE

Manufacturing place

Production control includes the following place/s: TESA SE, Norderstedt, Germany

Marking

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

Holder of certificate	tesa SE
Manufacturing place	Norderstedt
Product type designation	tesa® seal flex 60077
Length, Width	<i>value, value</i>
Certificate number	C900197
Consecutive manufacture No.	No.
P-mark	PICE
Certification and Inspection body	RISE

Basis for assessment/approval

Report 8F008593 Rev 1 and 8F01590 Rev 02 from RISE Research Institutes 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 tesa® seal flex 60077, against the surface of air and vapour barriers (construction tape) and BISON Wind protection membrane (P-marked with certificate number 0824/97), is deemed to be at least 50 years, if it is handled and applied in accordance with the associated documents.

The adhesion, when used outdoors, in conjunction with air and vapour barriers and with P-marked wind protection membrane (with certificate number 0827/97), is deemed to be resistant against UV-radiation and normal rain conditions during a period of up to 6 months, provided that the product is handled and applied according to the associated documents.

Validity

Valid through 8th October 2025.

Martin Tillander

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish text shall take precedence

Certificate C900271 | 2021-03-09

RISE Research Institutes of Sweden AB | Certification