

SWEDISH TECHNICAL APPROVAL

14 21 04

The product described below and production control has been found to comply with Building Regulations of the National Board of Housing, Building and Planning (BBR) with reference to and under conditions described in this approval.

KEYWORDS: MOISTURE
Water vapour control layers

TRIOFOL BYGGFOLIE

Holder	Trioplast AB, Box 143, SE-333 23 SMÅLANDSSTENAR, SWEDEN Phone: +46 371 - 345 30 , Fax: +46 371 - 345 90 email: info@trioplast.se, internet: www.trioplast.se, reg.no.: 556080-1630
Product	TRIOFOL is a water vapour control layer of polyethylene in thickness of 0,15 and 0,20 mm.
Intended use	Water vapour control layer to be used in buildings, on walls, inner ceilings and floors.
Approval	The products have been found to meet the requirements of the BVL and the Regulations of the National Board of Housing, Building and Planning (BBR) as indicated below.
	Energy management and thermal insulation BVL 2§ 6
	Moisture, General BBR 6:51 Foundations 6:53, 1 st sentence Air tightness 6:531 Roof coverings , attic spaces 6:5325 4 th and 5 th sentence
Associated documents	Installation instructions version 2005-01

Approval No. 14 21 04, page 1(2), project number T700076

SITAC AB

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Control The supervision of the manufacturers factory production control is to be performed by an independent body, SP, in accordance with SP/SITACs Certification rules 000 and 128.

When the building proprietor inspects the building site, he shall check the markings to ensure that the correct products have been supplied and that the installation is in conformity with the appurtenant documents.

Manufacturer The supervising inspection includes the following site:
Trioplast AB, Smålandsstenar.

Marking The product is to be marked at the factory. The marking consists of a label or equal on the packaging and a marking printed directly on the product, and includes:

Name of the certificate holder*	Trioplast AB
P-mark	Þ
Certification body***	SITAC
Product name*	Triofol
Designation	Luft- och ångspärr
Approval certificate number	14 21 04
Length, width*	value
Traceability marking**	code
Water vapour resistance*	Z_v value
Inspection body***	SP

* marking required on packaging only

** marking required on the product only

*** voluntary marking

Basis for approval Test report no. F410367, from SP.

Comments This approval supersedes previous Certificate issued by SP with the same number dated 3rd April 2006.

Period of validity This approval is valid until 2009-11-30



Johan Åkesson



Håkan Thiman