

Declaration of performance

Majcoat 150 8730 & Majcoat 150 SOB 8740 – Vers.4.0

Nr. DoP-20-874-00

1. Unique identification / code of the product-type

8730
8740

2. Product labelling

Majcoat 150
Majcoat 150 SOB

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification intended by the manufacturer

Roof membrane and Facade membrane
Flexible sheets for waterproofing - Underlays for discontinuous roofing - EN 13859-1:2010
And for walls - EN 13859-2:2010

4. Name and contact address of the manufacturer

SIGA Cover AG
Rüt mattstrasse 7
6017 Ruswil
Switzerland

5. Authorised representative

-

6. System of assessment and verification of constancy of performance of the construction product

AVCP System 3

7. Notified laboratory

TECHNICKY A SKUSOBNY USTAV STAVEBNY n.O.
NB 1301
has carried out the assessment and verification according to system "3" and issued a test report.

8. Declared performance

Harmonized Technical Specification EN 13859-1:2010 & EN 13859-2:2010

Essential characteristic	Performance	Bottom tolerance	Top tolerance	Unit
Reaction to fire	E (surface-mounted)*			Class
Watertightness	W1			Class
Water vapour transmission Sd value	0.05	0.03	0.09	m
Maximum tensile force (lengthwise)	315	250	400	N/50mm
Maximum tensile force (crosswise)	220	200	300	N/50mm
Elongation at maximum tensile force (lengthwise)	60	40	110	%
Elongation at maximum tensile force (crosswise)	70	50	110	%
Tear propagation resistance (nail shank) (lengthwise)	180	150	280	N

Tear propagation resistance (nail shank) (crosswise)	220	150	300	N
Flexibility at low temperatures	-40			°C
Maximum tensile force (lengthwise) after ageing	295	204	345	N/50mm
Maximum tensile force (crosswise) after ageing	225	143	275	N/50mm
Elongation at maximum tensile force (lengthwise) after ageing	45	25	95	%
Elongation at maximum tensile force (crosswise) after ageing	47	30	97	%
Watertightness after ageing	W1			Class
Hazardous substances	None			

* Fire class tested on chipboard in accordance with EN 13238, valid for fitting with wood and wood-based materials as well as substrates of classes A1 or A2-s1, d0

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, as it has effect in the United Kingdom in respect of Great Britain, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Ruswil, 28.07.2025

Place, date



Seline Zürcher – Quality Management