

SeeLex® LMC



Coloured low modulus silicone sealant.

Application

Silicone sealant can be used for a variety of sealing applications within the construction industry

Key Features

Good adhesion to a wide variety of surfaces

No slump or staining

Predicted service life 20 years

High elasticity and recovery

Excellent UV resistance

Substrate Compatibility

Steel	Aluminium	GRP / PVC	Fibre Cement	Glass (uncoated)	Timber (painted or stained)	Brickwork	Bitumen	Lead
✓	√	√	•	x	√	√	-	✓

 $[\]sqrt{\ }$ = Recommended $\$ \bullet = Compatible $\$ \mathbf{x} = Not recommended to use with glass sealed units due to a tendency to attack the butyl seal

Code	Cartridge size (ml)	Cartridges per carton	Colour
SEELEX LMC GOOSEWING GREY	310	12	BS 10A05
SEELEX LMC MERLIN GREY	310	12	BS 18B25
SEELEX LMC RAL 7016	310	12	RAL 7016
SEELEX LMC SILVER	310	12	RAL 9006
SEELEX LMC BLACK	310	12	RAL 9011

Date generated: 03/12/2025

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Estimating Quantities - 310ml Cartridge

The figures given in these charts are the number of linear metres obtained from a cartrdige for rectangular joints. These figures are only approximate and do not allow for wastage:

loint (laint ains		Width (mm)				
Joint Size		3	6	9	12	15	
	3	34	17	11.4	8.5	6.8	
Depth (mm)	6	17	8.5	5.7	4.3	3.4	
	9	11.4	5.7	3.8	2.8	2.2	

Technical Characteristics

Uncured sealant	
Type of sealant	Polysiloxanes
Viscosity	Pasty
Vulcanising system	Through moisture in the air
Skin forming time (23° C and 50% R.H.)	25 min
Vulcanisation rate (23° C and 50% R.H.)	2,5 - 3mm/24h
Density: ISO 1183	1,34 g/ml
Processing temperature	+5°C - +40°C
Shelf life, in the original packaging in dry conditions between +5° C -+ 25° C	Min 12 months

Cured sealant

Shore A hardness : ISO 868	22
Elastic recovery: ISO 7389	> 90%
Deformation capability: ISO 11600	25%
Modulus at 100% elongation : ISO 8339	0,38 N/mm²
% Elongation at break : ISO 8339	280%
VOC	<100 g/l
Temperature resistance	-50°C - +150°C

Method Of Use

Preparation	All surfaces should be dry, clean and free from dust or grease. When necessary, degrease with MEK, alcohol or ethanol. If necessary use a primer. It is recommended to carry out preliminary tests in order to determine the suitability of the product for its application
Application	With a gun (manual or pneumatic). The shape of the joint is important. Avoid thin layers.

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Method Of Use

Joint Dimensions:

Joint width	Joint depth	Allowed difference
3-4mm	3-4mm	+/- 1mm
6mm	6mm	+/- 1mm
8mm	8mm	+/- 1mm
10mm	6-8mm	+/- 2mm
15mm	10mm	+/- 2mm
20mm	10-12mm	+/- 2mm
25mm	15mm	+/- 3mm
	·	-

Maximum joint width: 30mm

Tooling	Joints can be smoothed with the finger, or with a specially designed silicone jointing/smoothing tool
Cleaning	Excess sealant can be cleaned off immediately with soapy water. Cured sealant can be removed with a silicone remover.
Repairing	With the same product.

Safety

Safety data sheet available on request.

Limitations

Use in well-ventilated rooms. Do not expose to thermal, mechanical or chemical influences before complete curing. Good ventilation is important during application and vulcanisation of the product.

Not suitable for applications with permanent water contact

Not suitable for sanitary applications

There is no adhesion on PE, PP, PTFE (Teflon®) and bituminous substrates

Not suitable for use in polyacrylate and polycarbonate

Do not use on natural stone (staining)

Not suitable for gluing mirrors

Not paintable

Not suitable for insulated glazing and security glass, in combination with butyl sealing or PVB.

Technical Approvals

UKCA & CE according to EN 15651-1: F EXT-INT 25 LM
UKCA & CE according to EN 15651-2: G 25 LM



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