

# **LUCKY-SILICONE LC 119**

## **Finished Sealants**

WACKER® LC 119 is VAE (Vinyl Acetate Ethylene copolymer) water-based sealant suitable for fire retardant is an lower VOC sealants and performs excellent fire & smoke prevention, dust proof, sound proof and good sealing performance.

WACKER® LC 119 cures at room temperature in the presence of moisture's evaporation in sealant to give a flexible rubber.



## **Properties**

- FILK(FS 102) F; 2hous T; 2hours
- Excellent workability
- Paint applicable
- Less odor
- Water based

## Technical data

## **Properties Uncured**

Property	Condition	Value	Method
Density	23 °C	1.61 - 1.65 g/cm <sup>3</sup>	DIN EN ISO 1183-1 A
Consistency	-	non-sag	ISO 7390
Extrusion rate - mass flow	-	250 g/min	internal method
Skin formation time	-	max. 60 min	internal method

These figures are only intended as a guide and should not be used in preparing specifications.

## **Properties Cured**

Property	Condition	Value	Method
Movement capability	-	12.5 %	ISO 11600
Elongation at break	-	50 - 100 %	ISO 37 - S2 (2 mm film)
Hardness Shore A	-	20 - 30	ISO 868

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All the information provided is in accordance with the present state of our knowledge. Nonetheless, we disclaim any warranty or liability whatsoever and reserve the right, at any time, to effect technical alterations. The information provided, as well as the product's fitness for an intended application, should be checked by the buyer in preliminary trials. Contractual terms and conditions always take precedence. This disclaimer of warranty and liability also applies particularly in foreign countries with respect to third parties' rights.

# **Applications**

• Sealants

## **Application details**

#### **Application Fields**

- Sealing in fire & smoke protection area
- Joint sealing in the fire protection zone of various indoor buildings.
- · Crack repairing.
- Paintable joint sealing indoor.

#### **Processing**

- Preparation The substrate areas that will be in contact with the sealant must be clean. For application
- Masking To avoid contamination and damage attach a masking tape on the side of work area.
- Primer Non-pored substance needs primer treatment at first.
- Sealing & Tooling Fully fill in cross point or side edge point of the joint without empty space without bubbles.
- Curing Protect from dust and pollutant to have qualified surface and avoid being damaged on the surface of sealant while curing

#### Certification

• WACKER® LC 119 is classified KS F 4910 F-12.5E / FILK certificate.

#### Restrictions on use

- It is the user's responsibility to test the compatibility of the sealant with the adjoining materials. Incompatible substances like coating materials (paints, varnishes, and glazes) or organic plasticizer containing rubbers (EPDM, butyl and neoprene) can lead to discoloration or other impairments like loss of adhesion of the sealant. Materials in direct contact with the applied sealant like cleaning agents and materials in indirect contact like gaseous emissions can damage the sealant in its function or change its appearance. Because of the multitude of these materials. Wacker cannot make a general statement to the compatibility of materials with the sealant. In case of doubt the user shall conduct appropriate preliminary tests.
- WACKER® LC 119 must not be used for insulating glass applications.
- WACKER® LC 119 should not be used in contact with metals such as lead, copper, brass or zinc due to corrosion.
- WACKER® LC 119 may be discolored in contact with some WACKER® LC 119, e.g. EPDM, APTK and neoprene.
- WACKER® LC 119 should not be used for sealing of aguaria.
- WACKER® LC 119 is not recommended for use on natural stone, such as marble, granite, quartzite, as it can cause staining.
- WACKER® LC 119 is not recommended for structural glazing bonding.
- WACKER® LC 119 is not recommended for sealing of aquaria or for longer-term use under water.
- WACKER® LC 119 is not suitable for food grade applications where the joints are likely to come in contact with food.
- WACKER® LC 119 is not suitable for use as a mirror adhesive.
- The time until complete curing may be extended at lower temperature, lower humidity, increasing film thickness or by low volume of air exchange.

The use of tooling agents should be avoided if possible. Otherwise, water or a diluted solution of a little neutral soap or alcohol in water should be sparingly applied.

## Packaging and storage

#### **Packaging**

• Cartridge: 300ml (25ea/1box), Shelf life is 12 months from production date

## Storage

The 'Best use before end' date of each batch is shown on the product label. Storage beyond the date specified on the label does not necessarily mean that the product is no longer usable. In this case however, the properties required for theintended use must be checked for quality assurance reasons.

- Should use before the expire day.
- Avoid sun light, dry and cool at 5~30°C is recommended.
- Should be keeping over 0°C.

## Safety notes

These vapors should not be inhaled for long periods or in high concentration.

Hence, good ventilation of the work place is necessary. Should uncured silicone rubber come into contact with eyes or mucous membranes, the affected area must be rinsed thoroughly with water as irritation will otherwise be caused. Cured sealant rubber, however, can be handled without any risk to health.

Keep away from children.

Comprehensive instructions are given in the corresponding Material Safety Data Sheets. They are available on request from WACKER subsidiaries or may be printed via Wacker web site http://www.wacker.com.

## **QR Code LUCKY-SILICONE LC 119**



### For technical, quality or product safety questions, please contact:

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