

# **Special Application Silicone**

## PROPERTIES

- Single component, neutral curing
- Low Modulus
- Excellent adhesion, long service life
- Lead grey colour
- Non-corrosive
- Highly flexible (25% movement)
- Eliminates the need for grouting

## **APPLICATIONS**

- Sealing and pointing of lead
- Joints on gutters, down pipes and venting
- Steel roofing
- Sealing overlaps in rigid sheet roofing

### PROCESSING

#### **Surface Preparation**

All surfaces must be clean, dry and free from any dust or any traces of contaminations, which may affect adhesion.

To degrease, wipe with a pad soaked in solvent then with a clean cloth. Dust should be removed using oil-free compressed air.

#### Priming

UniBond Trade LEAD does not require a primer on most common substrates. Except in the case of immersion and especially on porous substrates the application of a primer is recommended. Please consult us for more information.

#### Comment:

This choice should always be made following preliminary tests carried out on the surface in consideration. The application should preferably be carried out using a soft hair brush; in general, in the case of significant absorption of the surface, a second coat should be applied after the first coat has dried.

#### **Joint Dimensions**

The movement capability of the sealant as well as local regulations must be considered. In general the joint width should be twice the depth.

**Sealant Coverage** per 300ml cartridge of sealant for the following seal dimensions are given below for information purposes only:



12	metres of	5	х	5	mm	seals
5	metres of	8	х	8	mm	seals
2.5	metres of	15	х	8	mm	seals
1.5	metres of	20	х	10	mm	seals



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# TEMPERATURES

#### Application

Application Temperatures: +5°C to +40°C

#### Service

Service Temperatures: - 50°C to + 120°C

# **CHARACTERISTICS**

Type of silicone	Alkoxy		
Density ISO 2811-1	~ 1.38 g/ml		
Resistance to flow	~ 1 mm		
Skin formation time +23°C/ 50% RH	~40 min.		
Curing speed +23°C, 50%RH, cross-section of joint 20x10mm	~ 2 mm/ day		
Shore A hardness	~ 22		
Movement capability	25 %		
Max. joint width	30 mm		
Change of volume	~ 6%		
Elastic recovery ISO 7389-A	~ 85%		
Modulus at 100% elongation ISO 8339-A	~ 0.3 N/mm <sup>2</sup>		
Elongation at break	500 %		

# STANDARDS

ISO

ISO 11600-F&G-25 LM

#### EN 15651-1 (CE marking)

Product type F-EXT-INT: sealant for façade for interior and exterior applications

#### EN 13501-1

Reaction to fire: class E

### **IMPORTANT ADVICE**

#### **Cleaning tools**

Areas soiled with fresh sealant may be cleaned with a dry pad or a pad soaked in a solvent.

Any cured sealant can be removed by scraping (e. g. using a razor blade) or by using a special silicone remover product.

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#### Storage

Cool, dry and free from frost

#### Shelf Life

12 Months when stored at temperatures between +5°C and +25°C in original, unopened packaging after date of manufacture.

# SAFETY

#### Safety Advice

Consult the Material Safety Data Sheet (mymsds.henkel.com) for UniBond Trade LEAD. www.unibond-trade.co.uk

#### COLOURS

Grey

# PACKAGING

UniBond Trade LEAD is supplied in 300ml cartridges

### DISPOSAL

#### Product and packaging disposal

Dispose of waste and residues in accordance with local authority requirements (please refer to Safety Data Sheet for more information).

# SUBSTRATE COMPATIBILITY

UniBond Trade LEAD provides excellent adhesion on most construction substrates, including all types of lead BS-EN 12588 (1999) (compatible, milled, rolled, sand cast, watercooled), stone and roofing tiles, concrete, brick (glazed and unglazed), glass, ceramics, anodised and powder coated aluminium, steel, stainless steel, wood, treated wood, polyester, PMMA (acrylic), polycarbonate and PVC.





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# LIMITATIONS OF USE

UniBond Trade LEAD is not recommended for joints that are in direct food contact.

UniBond Trade LEAD is not recommended for structural glazing applications.

UniBond Trade LEAD is not recommended for swimming pool joints, for aquarium joints or for applications under water.

UniBond Trade LEAD seals must not be overpainted (poor covering and adhesion of the paint).

Before using UniBond Trade LEAD on painted substrates, paint has to be completely dry and cured. Prior compatibility tests are recommended, considering the variety of paints that exist.

UniBond Trade LEAD is not recommended on materials which can exude certain components over time (butyl sealant, EPDM rubbers, polychloroprenes, etc.). Discolouration or reduction of adhesion properties could take place.

Application of UniBond Trade LEAD on natural stone (e.g. marble, granite) is not recommended. For applications on natural stone use a special natural stone silicone.

UniBond Trade LEAD is not recommended for applications on PTFE (Teflon®) or polyethylene.

For any applications on sensitive surfaces carry out preliminary testing to check compatibility with the sealant. "The information provided in this Technical Data Sheet (TDS) including the recommendations for use and application of the product are based on our knowledge and experience of the product as at the date of this TDS. The product can have a variety of different applications as well as differing application and working conditions in your environment that are beyond our control. Henkel is, therefore, not liable for the suitability of our product for the production processes and conditions in respect of which you use them, as well as the intended applications and results. We strongly recommend that you carry out your own prior trials to confirm such suitability of our product. f.

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Any liability in respect of the information in the Technical Data Sheet or any other written or oral recommendation(s) regarding the concerned product is excluded, except if otherwise explicitly agreed and except in relation to death or personal injury caused by our negligence and any liability under any applicable mandatory product liability law."

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