

# **Product Data Sheet**

# Knauf Intumescent and Acoustic Mastic



Knauf Intumescent and Acoustic Mastic is a water based, acrylic expanding fire resistant sealer, designed specifically for linear joint sealing, provides noise reduction capabilities and helps with acoustic separation in partitions.

# **Areas of Application**

For use in liner joints, excellent adhesion to most common building substrates.

# **Compliance Standards**

BS EN 1366-3 with additional guidelines from BS EN 1366-4 for fire protection joints and testing in accordance with BS EN ISO 140-3:1995 for acoustic performance.

# **Key Benefits**

- Provides a perimeter seal to Fire Rated Systems
- No priming required for most construction substrates
- Joint movement capability of 7.5%
- Excellent slump resistance
- Fast cure tack free within an hour
- Easy to apply and tool off
- Halogen free
- Paintable
- Reduces sound transmission in joints

## **Performance Data**

Reaction to Fire	Tensile Properties	Elastic Recovery	Dangerous Substances	Adhesion	Durability	Impact Sound Insulation	Airborne sound insulation
Class F	Elongation at break ≥ 100% @23°C, M2 Mortar	7.5% Elongation 33% recovery, M2 Mortar	No release of dangerous substances	No failure, M2 Mortar	Z <sup>2</sup>	NPD	NPD

Creation Date: 30/08/2023 Revision Reference: 001 Revision Date: 30/08/2023

# www.knauf.co.uk



# **Technical Information**

Dimensions and Weights												
Size (ml)	Form	Specific Gravity	Flash point	Tack Free	Skin Formation	Flexibility (%) (ISO 11600)	Compatibility	Colour	Material Number			
310	Ready to use	1.60 - 1.64	None	Max. 60 mins.	Max. 20 mins.	7.5	Suitable for use with most materials, but should not be used in direct contact with bituminous materials.	Blue	258281			
600	thixotropic paste								258280			

Creation Date: 30/08/2023 Revision Reference: 001 Revision Date: 30/08/2023

# www.knauf.co.uk



# **Sustainability**

#### Recyclability

Not recyclable

#### Substances of very high Concern (SVHC)

At the time of publication, under REACH UK and REACH EU regulations this product contains no SVHC. For more information please consult the Safety Data Sheet.

#### **Volatile Organic Compound Content (VOC)**

TVOC –  $14\mu g/m^3$  emission rate after 3 days

TVOC –  $<5\mu g/m^3$  after 4 weeks

 $TSVOC - <5\mu g/m^3$  emission rate after 3 days

TSVOC –  $<5\mu g/m^3$  emission rate after 4 weeks

# **Storage and Handling**

Store between 10°C and 30°C.

## **Packaging**

310ml plastic cartridge and 600ml foil tubes.

#### **Shelf Life/Service Life**

18 months stored un-opened. In temperatures between 10°C and 30°C.

# **Disposal**

Disposal should be in accordance with local authority requirements.

# **Health & Safety**

Please refer to our Safety Data Sheet for guidance on Personal Protection Equipment required for the handling and installation of this product.

### **Application / Installation**

In conjunction with Plasterboard, a bead of Knauf Intumescent and Acoustic Mastic is required to the plasterboard perimeter edges and at abutment studs to maintain fire/acoustic resistance seal to the structure. Two continuous 6mm beads of Knauf Intumescent and Acoustic Mastic should be installed underneath the floor channel (Knauf U Channel), between the head channel and plasterboard fillets and between the plasterboard fillets and the soffit.

#### **Additional Documentation**

Declaration of Performance UKCA

Declaration of Performance CE

Safety Data Sheet





#### **Customer Service**

UK Tel: 0800 521 050 Eire Tel: 01 4620739 Email: cservice@knauf.com

#### **Technical Service**

0800 521050 (option 2) Live Webchat 09:00 -17:00 technical-uk@knauf.com

#### **Website**

www.knauf.co.uk

#### Address

Knauf Kemsley Fields Business Park Sittingbourne Kent ME9 8SR

#### KML10044

The information given in this publication is believed to be current and accurate as at the date of publication, but no warranty, express or implied is given. Updates will not be automatically issued.

© Copyright Knauf 2023

Creation Date: 30/08/2023 Revision Reference: 001 Revision Date: 30/08/2023

Build for the world we live in