# **Conlit Fix**

Glue for fire-resistant applications



### **Product description**

Conlit Fix is a non-combustible, inorganic water-glass adhesive specially developed for mounting Conlit products in fire-resistant structures.

### **Application**

The main application of Conlit Fix is bonding Conlit stone wool products together. This adhesive is used for Conlit 150 U, Conlit Penetration Board, Conlit Ductrock and Conlit Steelprotect Board.



FIRE-RESISTANT APPLICATIONS / CONLIT FIX TECHNICAL DATA SHEET

# **Conlit Fix**

## Adhesive for fire-resistant applications

#### **Product benefits**

- Optimum consistency for easy application;
- Conlit Fix Cold is suitable for use at temperatures slightly below freezing.

#### Product range

	Packaging	Transport packaging
Conlit Fix	Bucket 20 kg	Bucket
	Plastic sausage 1 kg	18 sausages/box
Conlit Fix Cold	Bucket 20 kg	Bucket

#### Storage

Conlit Fix can be kept in closed packaging for 12 months, when stored in dry conditions, frost-free and at a maximum temperature of  $35^{\circ}\text{C}$ .

#### Handling

The ideal temperature for working with Conlit Fix is between  $10^{\circ}\text{C}$  and  $20^{\circ}\text{C}$  (minimum  $5^{\circ}\text{C}$  - maximum  $25^{\circ}\text{C}$ ). For working temperatures down to -7°C, use Conlit Fix Cold. Adhesive in buckets should be stirred well before use (the sausages should be kneaded before use). Surfaces must not be exposed to water (e.g. rain or condensation). Coat both application surfaces with Conlit Fix (1 to 2 mm thick), then press the surfaces together.

The curing time is approximately 12 hours, depending on the ambient temperature.



#### **Services**

#### **Technisch Advies**

You can contact our specialists for advice on building regulations, thermal calculations, details, product applications, use and topical issues such as energy efficiency, fire safety, circularity and acoustics. Our technical specialists would be happy to consult with you at an early stage in order to find the optimal insulation solution for your project.

 $rockwool.nl/technischadvies \cdot rockwool.be/contact$ 

#### ROCKWOOL B.V.

Industrieweg 15, 6045 JG Roermond, The Netherlands Postbus 1160, 6040 KD Roermond, The Netherlands T 0475 35 35 35

E info@rockwool.nl · rockwool.nl



#### ROCKWOOL Belgium NV

Oud Sluisstraat 5, 2110 Wijnegem, Belgium T 02 715 68 05
F 02 715 68 76
E info@rockwool.be · rockwool.be

We reserve the right to make product modifications without prior notice.

ROCKWOOL cannot accept liability for any typographical or other errors or for any incomplete information.