



# Conlit Fix™

Fire resistant adhesive for fire protection systems

Conlit Fix is a water-based, fire-resistant and non-combustible adhesive. Especially developed and formulated to be applied whilst mounting Conlit slabs, sections and matts at fire resistant constructions.

## Application

Conlit Fix is suitable for use with Conlit slabs, pipe sections and matts to establish glued joints and noggins. It can also be used with other ROCKWOOL Stone Wool products where there is a requirement for a fire resistant adhesive. Standard applied at fire resistance penetrations, fire rated ducts and fire rated steel sections.



Get more information at [rockwool.com/group/](https://rockwool.com/group/)

## Performance & product specifications

Conlit Fix is easy to apply due to its optimal consistency. Store frost free and apply within the temperature range of -5 up to +35 °C.

## Product installation

The optimal application temperature is in the range of +10 up to +30 °C. For best results, store at room temperature 24h before use. Conlit Fix delivered in buckets must be stirred well, the sausages must be knitted before use for optimal results. Cartridges do not need pre phase preparation outside advised storage temperature. Please make sure all surfaces that will be applied with Conlit Fix are dustfree and free of other contaminations like heavy water droplets, grease, scale oxide etc.

Apply on both surfaces to be glued the required amount of Conlit Fix (1-3mm). Firmly press both surfaces onto each other. Allow a minimum of 12 hours to optimize bonding strength. This can be affected by the environment conditions and temperatures. Best results are obtained at temperature range from +10 up to +35 °C.

## Storage

The storage time of Conlit fix in closed sausages and buckets may not exceed 24 months, the maximum shelf life for closed cartridges is 12 months. This when stored under dry conditions, frost-free and a maximum temperature of +35 °C. Best to store at room temperature 24h before use.

## TECHNICAL INFORMATION

	Value	Norm
Reaction to Fire	A1	EN 13501-1
Application temperature	-5 up to +35 °C	

## ASSORTMENT

Packaging	Transport packaging
Bucket 20kg	Bucket
Bucket 10kg	Bucket
Cartridge 330ml	12 tubes/box
Sausage/Tube 1kg	18 tubes/bucket

## Services

You can contact our Technical Solutions Center for advice with relating to thermal and building physics calculations, building regulations, product applications, processing, detailing, fire safety, acoustics, environment and sustainability aspects: [www.rockwool.com/contact](http://www.rockwool.com/contact)

Product changes are reserved without prior notice. ROCKWOOL cannot accept any liability for any presence of errors and incompleteness.