# **Fire Bricks Mortar**

## **Technical data sheet**





**Hydraulic setting fire mortar** Fireproof mortar mixture for all repair maitenance.

#### **Advantages & Properties**

Suitable for in and outside Protects the fireplace of rainfall High adhesion Easy utilisation Not flammable Possible working time approximately 2-3 hours Mixing ratio : 2= I water / 100 kg Temperature restistance: +1250°C Complete curing in air (hydraulic setting)

#### Anwendungsgebiete

Refractory Mortar for bricking up of chinmeys, stoves, ovens and barbecues..

#### **Tests and approvals**

./.

#### **Fields of application**

The fireclay mortar can be mixed directly in the container by adding water in the ratio of 20 l water to 100 kg fireclay mortar. Add the water evenly while stirring continuously. This prevents the formation of lumps. The finished product should then be processed within 120 - 180 min. The ambient temperature is decisive here. Avoid direct sunlight at all costs.

#### Shelf life and storage

Storage time: 18 months

Order no., Article, PU

Order no.	Article	PU
11311	3kg bucket	individual

### Note

All information and recommendations contained in this technical data sheet do not represent guaranteed properties. They are based on our research results and experience. However, they are not binding, as we cannot be responsible for compliance with the processing conditions, as we are not familiar with the specific application conditions of the user.

A guarantee can only be given for the consistently high quality of our products. We recommend that you carry out your own tests to determine whether the product specified has the properties you require. A claim arising from this is excluded. The user bears sole responsibility for incorrect or improper use.

#### Safety and Health

See safety data sheet.

Fermit GmbH		
Zur Heide 4 – D-53560 Vettelschoß		
Tel.: +49(0)2645 - 2207 / Fax: +49(0)2645 - 3113		
Mail: info@fermit.de – Web: www.fermit.de		

Revised 01.06.2021 Seite 1 / 1	1
--------------------------------	---