

## mineral stone repair mortar



A mineral stone repair mortar

Developed for restoring, filling and reprofiling mineral substrates such as natural stone, brick and concrete.

Effective adhesion and impervious to solar UV radiation



## **EFFECTIVE, SIMPLE AND EASY TO USE**



Processing temperature should be  $+5^{\circ}$ C to  $+30^{\circ}$ C.



Use the prescribed PPE.



Pour water into a bucket and add the dry mortar. Mix for about 3 minutes until homogeneous and processing consistency is achieved. Let set for about 2 minutes, give it another mix and add more water if necessary.



First apply the product on a test surface to check any colour deviations.



Apply the mortar in 1.5–3cm thick layers wet-on-wet in the bonding layer, applying 1–2mm thicker than the final surface level required.



[24 hours] After sufficient hardening, finish areas where mortar has been applied with scraping tools. Match the surface structure to adjacent areas. Wait at least 24 hours before applying the next layer.

## producten.

PO Box 248 5140 AE Waalwijk The Netherlands www.bnl30.nl info@bnl30.nl + 31 (0) 499 32 32 88