Installation Manual Multimortar







Make sure that the service penetration and the gap are free from dust, dirt and grease. Wet the gap with water for better adhesion.



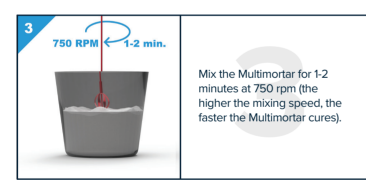
When the desired consistency has been reached, apply the Multimortar with a trowel or pump, and make sure that it runs into all corners and around the service penetration. Firmly push the mortar into the gap to eliminate any air bubbles.



Pour clean water into a suitable mixing container and add sufficient Multimortar fire stop mortar to obtain the required consistency. See the package for the correct mixing ratio.



Fill in the conformity statement and paste it next to the fireproof seal.



The Multimortar has been tested in many applications i.a. in combination with rock wool Multimastic FB firestop board, Multiwrap, Multicollar *Slim* fire collar and Multisealant GR. For more information about all the solutions available, see our website at **www.mulcol.com**

Attention:

If the mortar seal is required to have bearing capacity, refer to the instructions in the Technical Data Sheet. Untreated metal service penetrations that pass through a fireproof seal must be protected against corrosion with a suitable primer/protection system.

Combined with rock wool Multimastic FB firestop boards the firestop board, outside fire resistance, serves as a formwork. The Multimastic FB firestop boards must be applied carefully. Small openings can be sealed with Multimastic SP firestop mastic. If you need to apply Multimortar in hollow floorboards, the cavity can be fitted with a formwork or it can be closed off with rock wool.



For use and for more information about an application, refer to the Mulcol documentation, local and international approvals. See the **Mulcol Fire Protection app** for the correct application in combination with fire resistance, or use our selector at **www.mulcol.com** For professional use only.

