



SULFUR MORTAR ACCORDING TO EN-12390

METHOD OF SURFACING CONCRETE SPECIMENS ACCORDING TO EN-12390

USAGE

The Sulfur mortar according to EN-12390 (also called Type A in reference to the old standard P418-16) is used for the surfacing mortar of cylindrical concrete specimens.

The essentials of Sulfur mortar surfacing are available in our "Learning Centre" section

TECHNICAL CHARACTERISTICS

The composition of the Sulfur mortar is specified in annex A of standard NF EN 12390-3.

- (50 +/-1) % of ventilated Sulfur
- (50 +/-1) % silica sand with a grain size between 0.125 and 0.25 mm

Controls are carried out by the SNL laboratory

PACKAGING

Deliveries are made individually in two possible packaging:

- ✓ Polyethylene bag of 10kg
- ✓ Bucket of 10kg recommended for transport in Europe

We can put several buckets on a pallet for shipping



Attention: this product is only sold for the French market.

In the case of re-export, the product must be reconditioned according to the mode of transport considering product class 4.1 and ADR.



- SDS Europe Transport by Road
- SDS Export Maritime and Air Transport