



SULFUR MORTAR TYPE B

METHOD OF SURFACING CONCRETE SPECIMENS ACCORDING TO PREVIOUS STANDARD P416-18

USAGE

The B-HP type sulfur mortar with reference to the old standard P418-16 is used for surfacing cylindrical high strength concrete specimens from 60 to 120MPa according to the old standard P418-16.

It is used for internal testing.

This product is manufactured on request because standard NF P18-416 has been replaced by standard EN 12390-3 which does not include type B mortar in its scope.

The SNL Type B mortar is easy to use, having a high mechanical strength when cold, which allows minimizing the standard deviations between specimens of the same series and obtaining the mechanical resistance values closest to reality.

The essentials of sulfur mortar surfacing are available in our "Learning Center" section

TECHNICAL CHARACTERISTICS

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

- (60+/-1) % of ventilated sulfur
- (40+/-1) % silica sand with a grain size less than or equal to 0.315 mm

Controls are carried out by the SNL laboratory

PACKAGING

Deliveries are made individually in a 10kg bucket, and 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