



SULFUR LENS 99.5%

METHOD OF SURFACING CONCRETE SPECIMENS ACCORDING TO EN 12390 STANDARD

USAGE

Lentil Sulfur is used to make Sulfur mortars for the surfacing of concrete specimens as an alternative to powdered Sulfur.

The dosage of Sulfur is carried out according to standard EN 12390 mixed with the sand defined by standard EN 12390 also in the product portfolio of S.N.L.

The article “the essential of Sulfur mortar” is available in our Learning centre

TECHNICAL CHARACTERISTICS

Sulfur Lens, Sulfur content > 99,5%



It has the advantage, compared to powdered Sulfur, of having an odour reduction and a low dust rate.

It is not subject to the regulatory constraints of transport and storage (storage is not limited and does not require special permits)

Working conditions	Odour reduction Dust elimination
Storage and transport conditions	Transport and storage without regulatory constraints
Packaging	25kg bags Pallets from 2 to 40 bags

QUALITATIVE APPROACH BY SNL

Sulfur is mainly used as a component of industrial products or in agriculture. The surfacing of concrete specimens is a marginal use, and sulfur is therefore not tested for this application, which can sometimes cause usage problems depending on the minor components present in sulfur.

To limit this risk, SNL buys sulfur lentils by lot:

- ✓ Have each new batch tested by a few customers with extensive experience in sulfur mortars to qualify it before putting it on sale
- ✓ Keeps the sulfur dry to avoid any moisture build-up that could cause bubbles in hot sulfur.

PACKAGING

Deliveries are made by 25 kg bag.

Our pallets contain 2 to 40 bags, protected by a polyethylene cover (road transport France)