SPS - FIBERFORSEGLER

PRODUCT DESCRIPTION:

SPS Fibersealer is a one-component permanent seal for fibers from e.g. Asbestos to all surfaces. SPS Fibersealer is water-based, open to diffusion and permanent. SPS Fiber sealer adheres/seals fibers that are not wanted airborne to surfaces of any kind and achieves firmness in just 3 hours and is hardened in 24 hours.



APPLICATION:

Used indoors and outdoors on all surfaces, such as wood, concrete, brick, mineral wool, plastic etc. Adheres to most surfaces and hardens transparently. SPS FIBER is applied with a sprayer, but is also easy to apply with a roller or brush. Always remember to use goggles and gloves for work.

The product is applied so that the surface is saturated/completely covered, for highly absorbent surfaces, the treatment is repeated until a continuous film is achieved. The surface must not be touched for the first 1-3 hours or until hand dry.



8-12 m pr. ltr.

POST PROCESSING:

After 24 hours of curing time, you can continue working on the surface. When overpainting, a test should be carried out in a less visible place to check compatibility. In some cases, it may be necessary to prime the surface before painting or filing.

SPS FIBER is compatible with most joint types, paints, tile adhesives. (Testing should always be done to ensure adhesion).

SPS FIBER is transparent but contains fluorescence for quality assurance, which lights up when exposed to UV light.

TECHNICAL DATA:

Contains:	Acrylic mixture, water and UV fluorescence
Application:	Spray - Roll or. Brush
Color:	Transparent
Curing time:	24 hours at min. 5 degrees
Potlife:	After mixing with water, SPS Fiber sealer can be used for approx. 24-36 hours

Range: **Dilution: Cleaning:**

8-12 m2 per ltr. depending on the nature of the surface. Dilute with water 1:3 - max 1:5 Tools are cleaned with lukewarm water and soap and can be reused after use. Sorted and deposited as paint (flammable in hardened state) Waste:

Store frost-free and out of the reach of children. Storage: Safety rules for painting 93: 00-01

When working on larger surfaces, ventilation should always be ensured.

Always remember to use protective glasses and gloves for work.

Advantage

- Permanent solution
- Water based
- Cures quickly
- Easy to apply
- Can be traced with UV
- Economical in use
- Adheres to all surfaces



TWO Teknik ApS | Korngården 6 | 4660 St. Heddinge | CVR. 34 21 10 00 | T: 72 30 20 31

www.twoteknik.dk | info@twoteknik.dk