

PRODUCT SHEET

SPS - FIBER SEALS

SPS FIBER is a sealing product specially designed to permanently* and effectively adhere unwanted fibers to a surface and thus prevent the items from becoming airborne. SPS FIBER is designed to be part of a professional remediation of building parts/surfaces with the greatest possible consideration for the user and the environment.

SPS FIBER must never precede thorough asbestos remediation, but must be used as an addition to asbestos remediation.

Areas of application

For permanent* bonding of fibers from e.g. Asbestos for all mineral surfaces, wood and metal.

Application

Apply with a pressure sprayer, brush or roller, until a uniform and completely covering layer.

Curing time

1-3 hours depending on temperature and humidity.

Coverage

8-10m² per litre



SOLVENT-FREE



WATER-BASED



VAPOUR
PERMEABLE



FOR INDOOR AND
OUTDOOR USE

* Lifetime/adhesion capacity minimum 5 years depending on exposure to UV, moisture and temperatures.

TECHNICAL DATA:

- **Product: 1-component Water base**
- **MAL Code: 0-1**
- **Density: 1020 kg/m³**
- **Potlife: Approx. 120 days with low**
- **Touch dry: 1-3 hours**
- **Hardened for further work: 24 hours**
- **VOC content: <20g/L**



The SPS series has been specifically developed for indoor climate problems, has been developed and produced in Denmark. All our products are manufactured with the greatest possible consideration for the user and the environment.

 TWO Teknik

**Fluorescent
Product**

PROPERTIES

- Effectively adheres fibers such as asbestos to all surfaces
- Water-based • Breathable
- Z Value: Under testing
- Permanent* product
- Free from solvents, epoxy, phthalates, and other harmful substances
- Cures in 1-3 hours
- UV traceable with fluorescence
- Applied with spray/brush
- Light white color upon application
- Transparent after curing
- Paintable



Contributes to less dangerous chemistry in the working environment

Under ongoing testing and documentation of:

