

SPS RADON BLOCK - RADONPROTECTION

SPS RADON BLOCK - high-tech barrier against radon, completely free of epoxy and solvents.

SPS RADON BLOCK, like the other products in the SPS series, is based on silicon and is completely free of epoxy, bisphenol A (BPA) and solvents.

SPS RADON BLOCK can be rolled or brushed onto e.g. basement floors, walls or ceilings and thus blocks the penetration of radon*.

SPS RADON BLOCK can be painted over and is compatible with e.g. sealant and tile adhesive**.

The product is sold exclusively to professionals and can be used by all technical personnel.

* Since SPS RADON BLOCK is diffusion-proof, account must initially be taken of any moisture etc. Radon-reducing measures should always be carried out in collaboration with a consultant.

** Tests must always be carried out in a less visible place.



Floor before Radon protection



Edges and floor are sealed



The finished Radon protection after only 24 hours

FACT:

- Effectively stops radon
- Environmentally friendly and easy to work with
- Can be used as an emergency solution
- Resistant to alkaline moisture
- Requires no special courses or certificates
- Adheres to most surfaces and hardens in just 24 hours
- Tested and documented
- Free of solvents and emitters no harmful intrinsic emissions
- Leaves a clear and smooth surface, that can be post-processed
- Can be used on floors, walls and ceilings
- Is under ongoing control and testing



The SPS Series is Danishly developed and produced specifically to solve indoor climate problems.



Contact us for more information:

Tel. 7230 2031

**Effectively stops
Radon**