SCHOMBURG GmbH & Co. KG

Aquafinstrasse 2-8

D-32760 Detmold - Germany phone +49-5231-953-00 fax +49-5231-953-108 mail export@schomburg.de web www.schomburg.de/en





Technical Data Sheet

P79-Aufbrennsperre

Primer for finish

Properties:

P79-Aufbrennsperre prevents the serious dry out of plaster on highly absorptive surfaces like brick masonry, lime sandstone, expanded concrete.

P79-Aufbrennsperre forms no film and does not cause a parting layer between plaster and masonry. P79 does not reduce the vapour diffusionability of the masonry. P79-Aufbrennsperre disposes of hydrophobizing attributes and results a slight water repellence to the surface. It does not cause a complete water-proofing.. Water that the plaster needs to cure is not removed on surfaces pre-treated with P79.

Areas of application:

P79-Aufbrennsperre is applied on absorptive surfaces which are to be finished like brickwork, lime sandstone, expanded concrete to avoid the fast dry out of the plaster.

Technical Data:

pH value: 11 - 12 Colour: yellow

Specific gravity: approx. 1.0 g/cm³

Packaging: 10, 25, and 180 kg holder Consumption: approx. 30 - 60 g/m². The

Correct mixing ratio can be determined by job site testing.

Storage: 18 months, in frost-free places

in unopened packs, but P79 freezes will not be destroyed by frost. Freeze material has to defrost and has to be

stirred well.

Product preparation:

P79-Aufbrennsperre is diluted with water and applied by spraying or brushing.

Art.-No. 2 05402

Dosage on different surfaces:

Brick masonry:

a. strongly absorbing: 1:2 to 1:6 b. weakly absorbing: 1:2 to 1:4 Lime sandstone: 1:6

Expanded concrete

(only interior): 1:2 to 1:4

Imortant advice:

The priming must be dried out before the plaster is applied. It is impossible to apply wet in wet. The finishing may be started 1 to 3 days after application of the priming with P79-Aufbrennsperre. Protect areas that are not to be primed. P79-Aufbrensperre etches glass, metals, clinker, window frames etc.