

# FHB 25



## Unique in Europe 25 years guarantee on impregnate

**“FINALLY A  
PRODUCT THAT  
WORKS LIKE IT  
IS PROMISED”**

### PRODUCT QUALITIES

FHB 25 is an impregnation based on oligomer siloxanes and leaves an excellent impregnation on different types of bricks, concrete and other mineral surfaces. Through many years of coöperation with Remmers Bouwchemie in Holland, we proudly announce that we offer a guarantee of 25 years when it comes to keeping the water out of each, with FHB 25 impregnated, façade. We are able to guarantee this through

our unique guarantee plan.

### Guarantee

Directly after impregnating your façade or outside wall the customer will receive a guarantee certificate. FHB BV and Remmers Bouwchemie BV guarantees a waterproof impregnated façade or outer wall for 25 years. Please inquire our terms of conditions.

### References

The active substances in FHB 25 have been applied in many projects. Annually examination on these walls show a result of 100%. Measures are carried out

### COÖPERATION REMMERS

FHB 25 is developed through an extensive coöperation with Remmers Bouwchemie Holland FHB 25 is exclusively available via FHB BV.

through Karsten's proof (92mm of water for 5 minutes). Which is similar to heavy rainfall with windforce 12.



remmers

With FHB 25 your wall will be optimally protected.

### User-guide

Apply FHB in horizontal strokes from up to down. Let the liquid flow, do not spray it. As soon as a brick is saturated the impregnation will drip down. Keep on applying the liquid on the wet parts of the wall. We advise to cover the windows and window frames with tape or to clean them directly after impregnating with a saturated cloth with white spirit. After cleaning dry the windows and frames with a dry and clean cloth. We advise you to cover the ground with canvas to prevent stains in the streets or pavements. Please apply FHB 25 at temperatures between 8 and 25 degrees Celcius. At high temperatures and dry surfaces please pre wet the façade lightly to prevent extensive absorption. Never use below 7 degrees Celcius.

