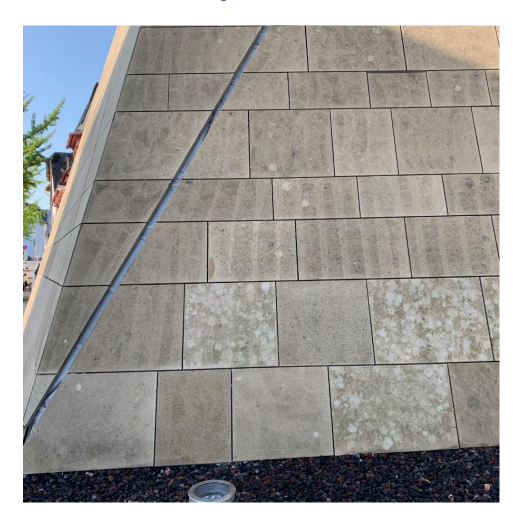


Coating of Sand Stone

Evaluation of Project after 3 years 5 months

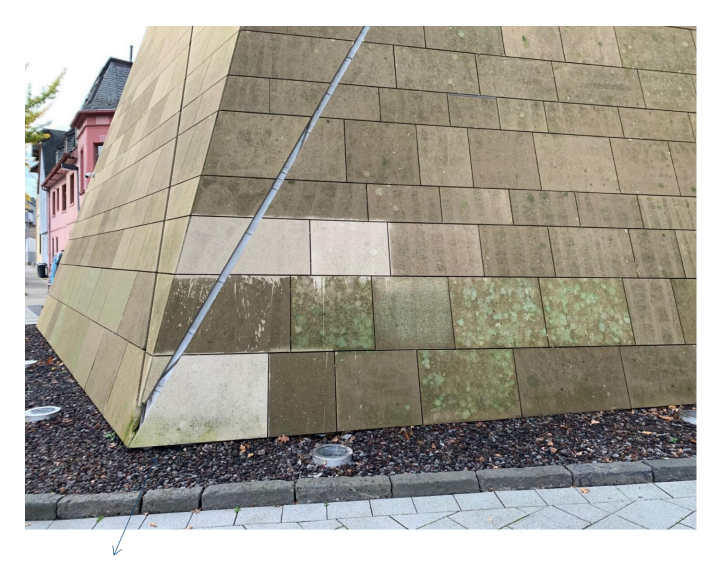
coated with CCM® 7620 Penetrative Stone Coating on August 14th, 2019



The aim of the project is to evaluate the performance of the 7620 coating on a monument. The monument has to be cleaned every few months in order to remove algae and general contamination. The aim of the application being to prevent the formation of algae and to reduce the need for frequent cleaning.



22.10.2019

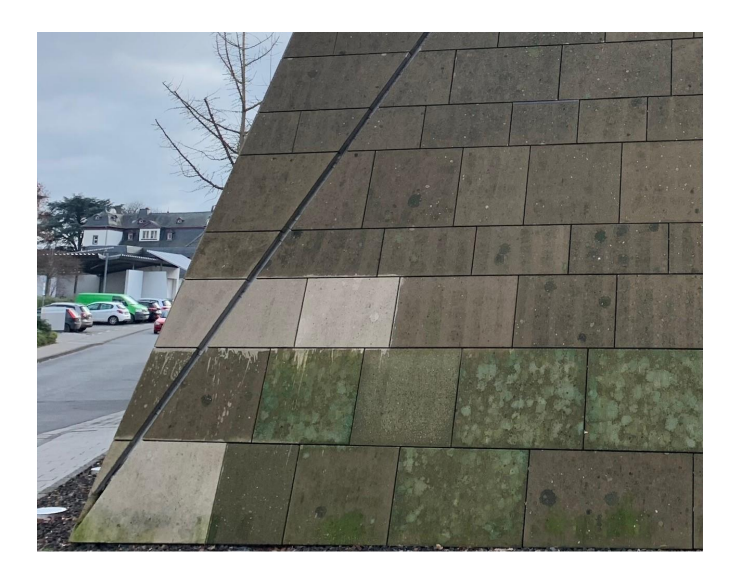


The cleaning was conducted by the local council. The lower area of stone was not cleaned thoroughly. Please note the light green tone which indicates that the algae was not completely removed.

The coating can be applied in seconds by pump spray or roller.



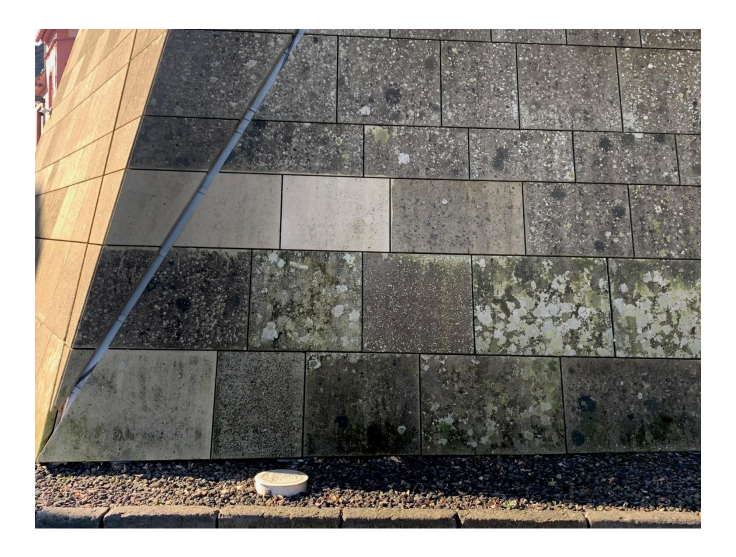
20.01.2020



After several months it is apparent that there is zero algae growth on the correctly cleaned surface. The stone will retain environmental *contaminants on the surface (mostly from vehicles) as the surface texture is not altered by the application of 7620. The surface is easily cleaned with light pressure washing or with water and light brushing.



19.03.2022



After 3 years and 5 months the coated areas are free of algae. Even the lower corner, which was not cleaned to the correct standard, is free of any significant algae growth. The 7620 would also reject staining from food stuffs and drinks; however this was not the main target for this trial. Suffice to say, the local council are satisfied that the 7620 is an outstanding technology.