

Project Short Report/October 2021

StoPox WL 100 in Covid-19 Vaccine Storage in Belgium



Building Project

Floor coating

Building Type

Storage, distribution pharmaceutical industry

StoCretec-Competence

Floor Coating

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|------------------------|--|
| Primer | StoPox GH 205 |
| EP water-based coating | StoPox WL 100 RAL 6018 and RAL 5015 |

Project Owner

Ivemar BVBA, Halle, Belgium

Applicator

Woutim NV, Peer, Belgium

Completion

04/2021

The cold room resp. distribution centre for a Covid-19 vaccine needed a new floor coating. The project owner and his applicator decided to perform the refurbishment with StoPox WL 100. The EP water-based floor coating meets the technical requirements on site. In addition, StoPox WL 100 provides all supporting documents required in Belgium, especially food industry certificates such as HCCP, GDP and indirect food contact. Any possible contamination of the stored vaccines or their packaging is thus avoided. Due to the urgency of demanded space, the work had to be completed within a very short time – another reason to apply the properties of StoPox WL 100.

The EP water-based floor coating has low VOC emission, is very easy to clean and easily decontaminable. Long-standing references are available for StoPox WL 100 as component of the floor coating system StoFloor Cleanroom WL 100.

(Photos: Sto nv/sa, Asse, Belgium)





