



News, Highlights and Trends

Oily industrial flooring coatings are usually completely removed and rebuilt. This procedure is associated with high costs, long production downtimes and a considerable amount of hazardous waste.

By intensively cleaning the floor coating with a powerful oil remover and then priming it with a specially developed epoxy resin priming coat, the floor can be professionally prepared and permanently repaired - without the need for complete removal.

"Mission accomplished" with our **StoPox HVP O** priming coat!

Enjoy reading!

Your **StoCretec Marketing Team**



Oil-contaminated floor areas are a common problem in industrial plants. Photo: KI

StoPox HVP O - permanent remediation of oil-contaminated floors

Oil-contaminated floor areas are a widespread problem in industrial plants. Coolants and lubricants containing oil as well as other contaminated liquids can penetrate the concrete substrate over long periods of time.

Before applying a floor coating, the substrate must therefore be professionally remediated. Conventional coating of the floor is not possible due to capillary rising oil.

[Click here for our flyer
"StoPox HVP O"](#)



Floor of an industrial hall contaminated with oil. Photo: Adobe Stock

StoPox HVP O: Barrier against capillary rising oil

Special substrate preparation is essential for oil-contaminated floor areas. Firstly, the contaminated floor is intensively cleaned using HVPO Oil Remover (Schencking & Bury GmbH).

Thanks to the high depth effectiveness of the cleaning agent, oil is reliably removed from the capillaries close to the surface. In the next step, the priming coat is applied using **StoPox HVP O**.

The epoxy resin used acts as a barrier layer against capillary rising oil and creates a permanently resilient base for the subsequent coating.

[Learn more about this
on our website](#)



First of all, the crust of oil dirt must be removed. Then the concrete floor is shot-blasted.

Photo: ekkaluck/Adobe Stock

StoPox HVP O - simple substrate preparation

The substrate is prepared without time-consuming removal of the contaminated floor and without subsequent reprofiling.

This makes the process both economical and uncomplicated. In addition, neither dust nor significant noise emissions are produced.

**Find further information in
our flyer**



StoPox HVP O: Barrier against capillary rising oil. Photo: StoCretec

All advantages at a glance

- Economical
- Durable
- Simple implementation
- Cleaning deep into the concrete
- No removal of old oily floors
- No high-pressure cleaning necessary, no spray fog
- No dust development as with milling or chiselling
- Significant reduction in hazardous waste and disposal costs

[Click here for the
StoPox HVP O
technical documentation](#)



Simply order StoPox HVP O online - in the StoCretec online shop. Photo: Adobe Stock

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