



SORB[®]XT - *Chemicals under test*

SORB[®]XT - Impressive news!

You thought you knew everything about SORB[®]XT and our natural fiber?

Did you also know this? - The SORB[®]XT multi-absorber is able to absorb even the most aggressive acids, such as phosphoric acid, or even hydrofluoric acid!

Then we can now convince many users who have repeatedly asked us about this. We have commissioned an external laboratory to test the extent to which a large number of acids and chemicals are absorbed by SORB[®].

The result speaks for itself!

The SORB[®]XT Multi-Absorber lives up to its name and absorbs more than 100 chemicals in addition to oils, fuels, varnishes, paints. Click on the video below to see how SORB[®] confidently handles a number of the chemicals.

Are you missing a substance that we haven't shown or that doesn't appear in the attached test report? Then please contact us. We will do everything we can to test the effectiveness of our multi-absorber on that substance.

Stop by our booth at one of the upcoming trade shows, or contact us directly!



innovation
forschung
nachhaltigkeit

[ifn Test Report →](#)



[Write us →](#)



CLR
CONTAMINATION & LAND
REMEDiation EXPO

The next trade fair is just around the
corner!

We are pleased to announce that we will soon be attending the Contamination & Land Remediation Expo in Birmingham. This event promises exciting insights into the world of contamination, remediation and hazardous materials.

Visit our booth CT-H32, in hall 20, for live product demonstrations and fascinating experiments. Our team is ready to meet you in person and answer your questions.

We look forward to welcoming you to the show and exploring the latest developments in our field together. See you soon!



**CONTAMINATION
& GEOTECH EXPO** **13-14 SEPT 23**
NEC, BIRMINGHAM

[More information about the fair →](#)

Allegro Capital, Logistics, Services & More GmbH - Klosterhofweg 64 - 41199 Mönchengladbach
www.sorb-xt.de - service@sorb-xt.de
Tel.: +49 2166 1268-160



[Unsubscribe from newsletter](#)