

# Operation and maintenance instructions

## GENERAL

Fiberbinder® is a Danish solution which fixes fibers and dust and which limits the risk of spreading and inhalation of harmful fibers.

By using Fiberbinder®, fibers are effectively fixed to the fiber-bound surface, and the product is easily degradable and contains no substances that are subject to labelling, harmful to health or environmentally problematic.

## LIFE

Fiberbinder's ability to fix fibers persists for at least 12 months after application.

## POST PROCESSING

If work is to be carried out later than 12 months from the last application in the areas where surfaces have been treated with Fiberbinder®, or if access to the fibre-bound areas is created in another way, e.g. in connection with inspections of the areas etc., the surfaces should be re-treated with another layer of Fiberbinder®.

## PROTECTIVE EQUIPMENT

Protective equipment suitable for the task and required by law must always be used. As Fiberbinder® is sprayed, a suitable dust mask must always be used as a minimum to protect against aerosols, as well as gloves and possibly protective glasses. If application takes place as part of asbestos remediation, e.g. when applied to asbestos-contaminated mineral wool batts before they are removed, the same protective equipment is used as used for asbestos remediation tasks.

All other safety regulations and guidelines that apply in connection with asbestos and mineral wool remediation also apply when Fiberbinder® is applied.

## MORE INFORMATION

For further information, please refer to [www.fiberbinder.dk](http://www.fiberbinder.dk), where you will also find other documents.



**Fiberbinder®**

International patent application No. WO2022/218751