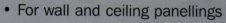
# EX-POLLUTANT CONTROL AGENT The only state-certified product

## Long-term protection against domestic pollutants

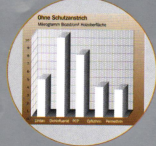
, 国外国教

A protective coating with EX-POLLUTANT CONTROL AGENT seals all kinds of harmful substances in wood. Additionally, most of the biocides are chemically degraded during diffusion through the coating. This prevents the concentration of harmful substances on the surface and in the air from later increasing, eliminating the need for expensive refurbishment.



- · For timberwork and furniture
- · Protects against lindane, DDT, permethrin, PCB and formaldehyde







#### **Properties**

- reduces the diffusion of harmful substances
- · helps against numerous biocides
- · highly effective
- biologically harmless
- can be easily applied
- · subject to permanent production control
- examined by a neutral expert
- state-certified



# EX-POLLUTANT CONTROL AGENT

# The only state-certified product

# **Technical notes**

## **Pollutant control agent**

#### **Properties**

- highly effective
- · biologically sound
- · helps against numerous biocides
- · state certified

- reduces the diffusion of harmful substances
- can be easily applied
- is subject to permanent production control
- · examined by a neutral expert

#### Range of application

- reduces the diffusion of many biocides from wood in wall and ceiling panellings, timberwork and furniture
- · not suitable for varnished or coated wood
- EX helps against lindane, DDT, permethrin, PCB and formaldehyde

#### Instructions for use

Stir well before use. Apply 2-3 coats on the clean and dry wooden surface depending on how rough or smooth the wood is. Allow for sufficient drying between coats. **EX** cures to form a consistent and smooth film. Depending on the surface of the wood and how it has been pretreated, the surface may change colour slightly (especially in the case of light wood), so verify prior to use.

#### **Packaging**

2 liter plastic containers 10 liter plastic containers 25 liter plastic containers

#### **Storage**

Shelf life

12 months in closed original containers

Storage temperature

frost-free

#### Technical data

Density

pH value

Working temperature:

Drying time

Drying time

Consistency Colour approx. 1.15g/cm<sup>3</sup>

approx. 9.6

+5°C - +30°C

several hours depending on temperature and air humidity

preparation ready for use

clear (light wood may darken)

#### Use

200ml/m<sup>2</sup>.

Safety note

Avoid all contact with eyes and mucous membranes. In case of contact with skin, wash immediately with plenty of water. In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Keep out of reach of children. All standard safety measures regarding the handling and disposal of chemicals must be observed at all times. No specific measures are required for handling and storing **EX**. Dispose of all residues at the proper collection points as specified by local regulations. Further information concerning this product, in particular a detailed functional description and a detailed technical data sheet, are available on request. It also includes the effectiveness examinations, literature studies concerning the decomposition products and an ecological assessment.



BADEN-CHEMIE GMBH 76534 Baden-Baden/Germany
Tel. +49 (0) 7223 96680 · Fax +49 (0) 7223 966850 · info@baden-chemie.de · www.baden-chemie.de

The publication of this technical data sheet supersedes all previous editions. We guarantee the quality of our material in accordance with our terms and conditions of sale and delivery. However, on account of the variety of possible substrates and methods of application, we cannot accept liability for the success of the application. Therefore we recommend that preliminary tests for suitability be undertaken by the customer.