



**EXCOR Korrosionsschutz-Technologien  
und -Produkte GmbH  
Tonlandstraße 2  
34346 Hann. Münden**

The above organization is hereby entitled, on the basis of certificate No. 23 02 90267 001 and the appendant test report, to affix the certification body's certification mark shown below to the following product (see description below).



**The VCI-system complies with the following requirements:**

- Concentrations of active VCI-substances in the respective VCI-product
- Released amounts of selected VCI-components
- Comparable VCI-concentrations in VCI-packaging and released amounts of selected VCI-components measured in internal quality assurance and third-party surveillance

This certificate is based on the appendant test report including all technical documentation such as test instructions, specifications of concentration etc.

**Product description:**

VCI-film: Polyethylene with VCI active substances integrated in the polymer matrix. As a means of distinction, the transparent PE-film is coloured depending on the material to be protected.

VCI-paper: Corrosion inhibitor paper based on a 40 g/m<sup>2</sup> and/or 70 g/m<sup>2</sup> Kraft paper. Both sides of the paper provide effective VCI-protection. A VCI-coating is applied to both sides of the paper.

**This certificate is valid from February 2023 until February 2026.  
Annual monitoring of production.**

Munich, 15 May 2023

TÜV SÜD Industrie Service GmbH  
Institute for Plastics

i. A. Schweizer

