



## TYPE OF PRODUCT

A mixture of special organic solvents and additives

## APPLICATION AREA

Additive for improving levelling and preventing the formation of bubbles in Chromoden 2K PU PARQUET LACQUER GLOSS in conditions of elevated temperature, low humidity and large spaces and when application with different type of rollers.

## **PROPERTIES**

- ease of incorporation in the mixture of A and B component (no strong mixing required)
- prevents the appearance of bubbles
- may cause slight turbidity of the mixture, but this does not affect the gloss
- improves levelling
- facilitates application with a spray gun

#### **BASIC DATA**

Mass density: approx. 845 kg/m³ (EN ISO 2811-1)

## INSTRUCTIONS FOR USE

Mix the components of Chromoden 2K PU PARQUET LACQUER GLOSS with addition of Chromoden retarder S, up to 5%. After addition leave 5-10 minutes before application and then mix again.

# **APPLICATION**

If the application conditions are not as prescribed, then we recommend the addition up to 5% of CHROMODEN RETARDER S. The addition of retarders does not guarantee the result as when applicated under the prescribed conditions, because elevated temperatures and humidity as well as floor temperatures affect the mechanical properties of the dried film such as hardness, appearance, levelling or hazenes

#### **PACKAGING**

CHROMODEN RETARD S: tin plate á 11.

## **STORAGE**

In dry and good ventilated space at temperatures from +5  $^{\circ}$ C to +25  $^{\circ}$ C. Shelf life: 24 months

Last update: September 2020

Limitation of Liability. The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Chromos, whether in technical documentation or in response to specific enquiry or otherwise are based on data which to the best of our knowledge are reliable. It is end users responsibility to determine the suitability of the product for its intended use. Producer has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Chromos does therefore not accept any liability arising from loss, injury or damage resulting from such use. The data contained herein are liable to modification as result of practical experience and continuous product development.

