# Technical data sheet TMB960 (Dated 13.06.2024) AGROCOLOR Systeman bilder für Oberflächenbeschichtungen im Agrarba



# **AC 960®** 1-K Coating

## **Product description:**

AC 960 is a ready-to-use, solvent-free 1-component coating suitable for indoors and outdoors.

### Application:

AC 960 has a wide range of possible applications thanks to its very high adhesion, e.g. on silo walls, dirt plinths, stable walls, on facades as well as on fibre cement boards. Avoid floor coatings!

AC 960 is applied in **two** coats (roller or brush application)!

# **Properties:**

AC 960 features good durability against wear, is resistant to chemicals and is UV-stable.

AC 960 is resistant to saponification, highly resistant to alcohol, has low thermoplasticity, is hard and flexible.

#### Substrate condition:

Suitable for any properly prepared, well adhering surface that is free from grease and other separating agents.

Always clean the surface to be coated with AC 600 special cleaner beforehand.

# Cleaning the tools:

Wash immediately after use using water. Leave the equipment in the coating during breaks to avoid it drying

#### Technical data:

Colour shade green, grey Mixing ratio 1-component Density at 23 °C and 50% relative humidity 7000 mPas Viscosity Dust dry after roller application at 20 °C
Can be recoated/second coat approx. 3 hours approx. 7 hours

(at 20 °C) Cured completely (at 20 °C) approx. 24 hours Minimum working temperature air and surface at 10 °C Material consumption min. 300 g/m<sup>2</sup>

Approximate value for two coats! 15.0 kg Container size

Cool and dry, but frost-free Storage

: approx. 1 year in unopened

original container

Solid body content

We reserve the right to make technical changes in the course of further development. This technical data sheet is only intended to provide nonbinding advice. As the application and handling of this product is beyond our control and the various types of surfaces and stresses may have an influence on the choice of application method, our advice, whether given verbally, in writing or by means of trials, does not exempt the user from having to test the suitability of our building material for the intended purpose. This also applies to the protection of third party property rights as well as to applications and methods which are not expressly specified by us in writing.