Technical data sheet TMB600 (Dated 25.01.2020)



# AC 600® Special Cleaner

# Product description:

AC 600 special cleaner is an extremely effective, active, surface-friendly cleaning and degreasing agent for pretreating surfaces for all AC coatings/sealers/primers.

# Application:

AC 600 is a special cleaner that is used to prepare surfaces for **all** AC coatings/sealers/primers. AC 600 special cleaner removes any separating substances resulting from acid contamination, grease contamination, dirt deposits and old coatings.

AC 600 easily dissolves any remaining formwork oil in new precast elements or removed concrete elements. Limescale residues are easy to remove with AC 600 special cleaner.

AC 600 special cleaner is applied in doses (min. 100 - 150 g/m<sup>2</sup>) to the pre-cleaned (e.g. with high-pressure water blasting) and **still damp** surface using a backpack sprayer.

Leave AC 600 special cleaner to react for approx. 30 minutes, then remove the special cleaner and separating agents from the surface (e.g. high-pressure water blasting).

### Properties:

AC 600:

- is low odour,

- cleans on its own,

- is solvent free

### Substrate condition:

The surface should be pre-cleaned (e.g. high-pressure water blasting) and still be damp before applying AC 600 special cleaner.

### **Cleaning the tools:**

Wash immediately after use using water.

The product does not contain any organically bound halogens.

#### Technical data:

Colour shade	:	clear
Density at 23 °C / 50%	:	1.09 +/- 0.01 g/cm <sup>3</sup>
relative humidity	:	fluid
Viscosity	:	7.6 +/- 0.3
pH value	:	min. 100 - 150 g/m²
Material	:	1.0 kg and 10.0 kg
consumption	:	Cool and dry, but frost-free,
Container sizes	:	Unlimited shelf life in unopened
Storage Shelf life		original container.
		Once opened, 6 months at
		+5°C to +30°C in the
		closed container.
Disposal	:	AVV 070601

We reserve the right to make technical changes in the course of further development. This technical data sheet is only intended to provide non-binding 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.

The publication of this leaflet renders all previous leaflets invalid.

© 2020 F.Willich GmbH + Co. KG - Planetenfeldstr. 120 - 44379 Dortmund - Phone 0231/9640599 - E-mail info@agrocolor.de -

www.agrocolor.de