



## Technical sheet 17.08.2018

### ADEPLAST® Color system

## MISTER WEISS Paint for interior use

#### Use:

Aqueous dispersion white paint made from synthetic resins, for interior application on mineral surfaces, cement, lime cement, gypsum, lime gypsum, on resistant surfaces painted in dispersion. Washable paint with mat surface and surface coverage, with application in semiprofessional finishing system.

Product is delivered white for coloring with pastes prior to application.



#### Characteristics:

- High productivity application
- Intense white
- Coverage of surface imperfections

#### Technical data:

Item No.:	SAVIW
Material foundation:	Synthetic resin, water, mineral ingredients, additives
Washability class:	5
Density:	1,60 ± 0,10 g/cm <sup>3</sup>
Content of nonvolatile:	65,00 ± 5,00 %
Air/substrate temperature when placing:	Between +5°C and +25°C
Consumption:	Approx. 9 – 10 m <sup>2</sup> / liter / layer
Packaging:	Plastic bucket
Delivery:	3; 8; 15; 30 liters
Storage / Validity:	24 months from date of fabrication on the packaging, at temperatures between 5°C and +30°C. Store in dry frost free spaces and away from direct sunlight exposure, on wooden pallets.

Technical data and those related to consumption are determined in standard conditions. There may be differences depending on conditions of applications. Precise consumption is determined on test surfaces.

**Base:**

Product is applied on flat, clean and resistant surfaces. Any smoothness differences are corrected prior to application of paint. Surfaces must be free of materials that can form a separator layer (e.g. oils or other similar). Depending on the absorption of the base, it is primed with ADEPLAST® Craftsman Primer. To prime the support layer, you can also use ADEPLAST® Mister Weiss, diluted 1 : 1 with clean water. During application and drying, air and substrate temperature must not drop under +5°C.

**Processing:**

Product is applied by brush, roller or airless. Prior to dilution and application, material in the bucket is mixed with an electric mixer for homogenization. If the material is not homogenized, there may be optical differences on the surface. Product is applied in two layers:

Dilution of the product:

- Product can be applied non-diluted, and for absorbent bases, first layer is diluted with maximum 5% clean water, and the second layer is applied non-diluted;
- for airless application, the product is diluted according to the specifications of the machine, not more than 10%.

Under normal temperature and humidity conditions, respectively 20°C and 65%, waiting time between layers is 4 to 6 hours. Under high humidity or low temperatures, drying time increases for the applied layers.

**Important:**

- Do not use outside;
- Consideration must be given to additional measures for the protection of surfaces against fast dehydration, bad weather or frost;
- Adjacent surfaces that are not intended for paint finishing must be protected, respectively covered with foil;
- Product cannot be applied on oil-based paint layers or supports that contain clay;
- This technical sheet replaces all previous versions. Information in this technical sheet represent our experience with this product up to this day. This technical sheet does not clear the user of the product from making his own decision and evaluation including by samples, regarding the appropriateness of using the product. SCHOMBURG / ADEPLAST products as well as their aggregate raw materials are continuously monitored in our own laboratories for consistent quality. Our advisory service is available for questions regarding product application and demonstrations. Comply with the information in the security technical sheet.