Capalac Basic SM

The colored lacquer



Product Description

Field of Application

Building paint for silk-matt, coloured finishing coatings on dimensionally stable exterior and interior wooden parts, metal and rigid PVC and for hot water radiators with the exception of white shades.

Because of the typical odour developed by acrylic resin paints, we recommend Capacryl PU-Gloss for covering large areas indoors.

Material Properties

- Free from aromatic hydrocarbons
- Long open-time
- Very low sagging
- Very good opacity, high covering power on edges
- High impact strength and shock resistance
- Elegant, easy application
- Fast-drying
- Superior flow
- Resistant to normal household cleaners and short-term resistance to weak acids and alkalis

Material Base / Vehicle

Alkyd resin, contains solvents, free from aromatic hydrocarbons

Packaging/Package Size

White:

2,5 |

■ ColorExpress:

2,5 I

Colours

Standard shade: White Colours: ColorExpress

Note: A temporary pigment abrasion may occur on the paint surface with intense or dark shades – a transparent sealing coat of Capalac Kunstharz-Klarlack may need to be applied.

Yellowing of the paint surface may occur with light colours and white, due to the effects of lack of light (UV radiation), heat or chemical influences such as ammonia vapours from cleaning agents, adhesives, paints or sealing compounds. This yellowing is typical of the material and does not

constitute a product defect.

Colour resistance according to BFS Data Sheet No. 26:

Binder: Class B

Pigmentation: Group 1 to 3, depending on the colour

Gloss Level

Silk matt

Storage

Cool Keep container tightly sealed.

Technical Data

Density:

approx. 1.1 g/cm3 depending on colour





TECHNICAL INFORMATION NO. 047

Suitability according to Technical Information No. 606 Definition of Application Areas

Interior 1	Interior 2	Interior 3	Exterior 1	Exterior 2
O*	0*	O*	+	+

^(−) inapplicable / (○) of limited suitability / (+) suitable

Application

Suitable Substrates

Primed and undercoated wood, metal and rigid PVC.

The substrate must be clean, stable, dry and free from all substances that may prevent good adhesion. The wood moisture may not exceed 13% with dimensionally stable wooden parts.

Substrate Preparation

Method of Application

Roughening and cleaning the primered surface.

Capalac Basic SM can be painted, rolled or sprayed on. Stir well before use.

Guidelines for Spray Application:

	Ø Nozzle size	Pressure	Dilution	Material warming
Aircoat-TempSpray*	0,009–0,011 inch	180–200 bar	undiluted	35 °C

Can be sprayed in delivery consistency with Aircoat if material is warmed (TempSpray).

Surface Coating System

Substrate	Usage	Substrate preparation	Impregnation	Priming	Intermediate coat	Finishing Coat	
Wood, wood materials	interior	sanding	_	Capalac Vorlack	if needed Capalac Basic SM		
Wood parts (dim. stable windows or outside doors)	exterior	BFS No. 18	Capalac Holz- Imprägniergrund	Capalac Vorlack	Capalac Basic SM		
Iron, steel	interior	derusting/cleaning	_	Capalac AllGrund	if needed Capalac Basic SM		
	exterior	derusting/cleaning	_	2 x Capalac AllGrund	Capalac Basic SM		
Zinc	interior	BFS No. 5	_	Disbon 481 EP-Uniprimer or Capalac AllGrund	if needed Capalac Basic SM		
	exterior	BFS No. 5	_	Disbon 481 EP-Uniprimer or 2 x Capalac AllGrund	Capalac Basic SM	Capalac Basic SM ²⁾	
Aluminium	interior	BFS No. 6	_	Capalac AllGrund	if needed Capalac Basic SM		
	exterior	BFS No. 6	_	Capalac AllGrund	Capalac Basic SM		
Rigid PVC	interior/ exterior	BFS No. 22	_	Capalac AllGrund	if needed Capalac Basic SM		
Sound old paints	interior/ exterior	sanding/leaching	_1)	Capalac AllGrund ¹⁾	if needed Capalac Basic SM		
Uncoated radiators	interior	derusting/cleaning	_	Capalac AllGrund up to 100°C	Capalac ³⁾ Basic SM	Capalac)	
Factory- Painted radiators	interior	sanding	_	Disbon 481 EP-Uniprimer up to 100 ° C	Capalac ³⁾ Basic SM	Basic SM colored 3)	

 $^{^\}star Of$ limited suitability, since the odour typical of the product is likely to develop. As an alternative, use Capacryl PU-Satin / Gloss

TECHNICAL INFORMATION NO. 047

- 1) Pretreat damage to old paintwork to suit the substrate in question.
- ²⁾ Pigment abrasion may occur with intense shades. Transparent sealing is required.
- ³⁾ No white shades on radiators. Risk of yellowing!

Note: Adhesion must always be tested in advance for powder coatings, coil coatings and other critical substrates by trials (coating a test area on site).

Consumption

Quantity used ml/m2 /Application	Painting	Rolling	Spraying(Aircoat)
	150 g	120 g	180 g

The consumption value is a guide value which may vary depending on the nature of the substrate. Precise consumption values can only be determined by coating a test area on site.

Application Conditions

Temperature of Product, Ambient Air and Substrate:

Min. 5 °C

Relative humidity must not exceed 80 %.

Drying/Drying Time

At 20°C and 65% relative humidity.	dust dry	dry to handle	recoatable	resprayable
after hours	4	8–10	24	8–16

Drying times are longer at lower temperatures, with poorer ventilation, at higher humidity and if larger quantities are applied.

Tool Cleaning

After use with white spirit or turpentine substitute.

Advice

Special Risks (Hazard Note) / Safety Advice (Status as at Date of Publication) If medical advice is needed, have product container or label at hand. Keep out of reach of children. Contains Fatty acids, C18-unsatd., dimers, reaction products with N,N-dimethyl-1,3-propanediamine and 1,3-propanediamine. May produce an allergic reaction. Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. Do not get in eyes, on skin, or on clothing. IF ON SKIN: Wash with plenty of soap and water.

Disposal

Materials and all related packaging must be disposed of in a safe way in accordance with the full requirements of the local authorities. Particular attention should be made to removing wastage from site in compliance with standard construction site procedures.

In Germany: Only completely empty containers should be handed in for recycling. Dispose containers with residues of liquid product via waste collection point accepting old paints and enamels. Dispose dried/hardened product residues as construction site/demolition/municipal or domestic waste.

EU limit value for the VOC content

of this product (cat. A/d) 300 g/l (2010). This product contains max. 300 g/l VOC.

Giscode

BSL₂₀

Substances of Content - Declaration

alkyd resin, titanium dioxide, calcium carbonate, silicates, mineral pigments / fillers, aliphatics, glycol ethers, glycols, water, additives

Further Details

See safety data sheet.

Customer Service Centre

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