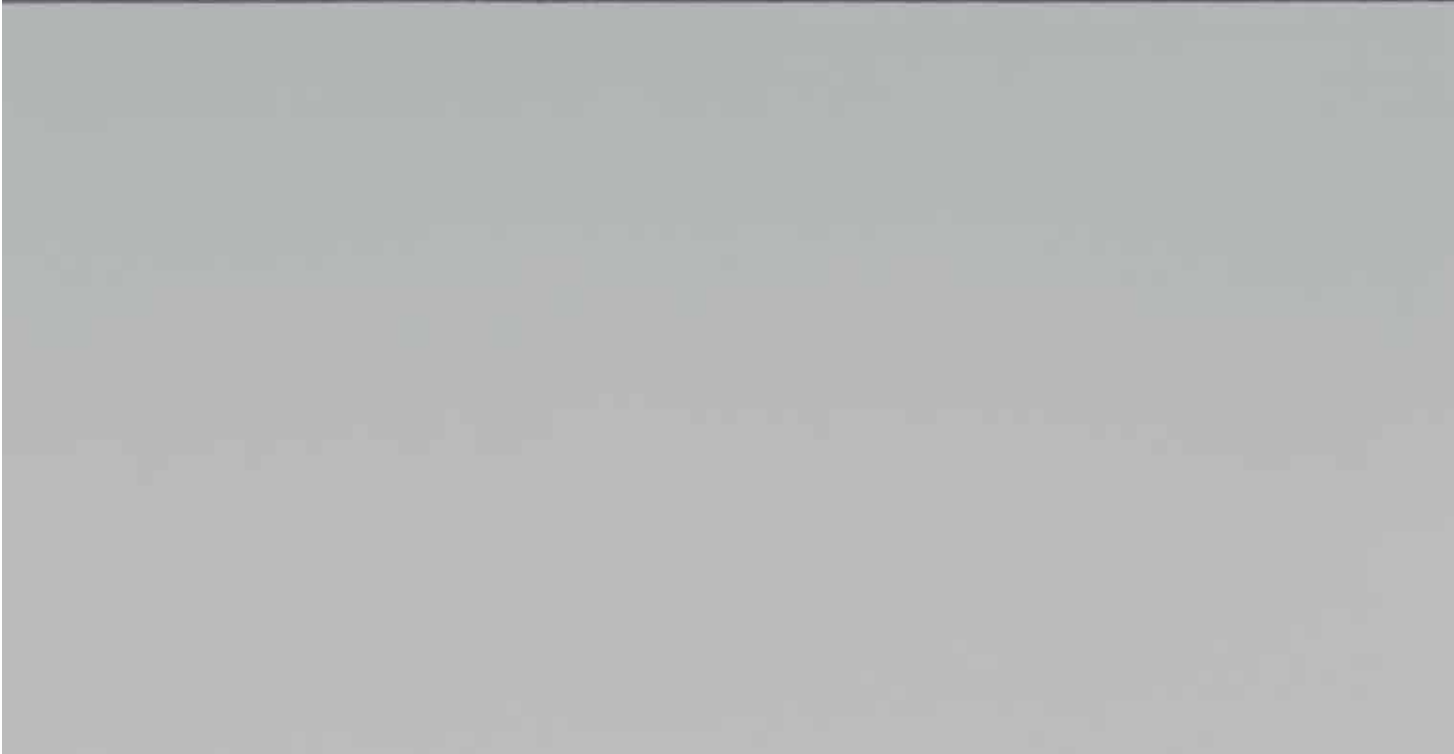




CAPAROL ICONS

BELOVED PAINT

TECHNICAL INFORMATION







CAPAROL ICONS – INTERIOR PAINTS AND PRIMERS

FINEST WALL PAINT MATT FINISH / SILK FINISH	TI NO. 995	p. 8–11
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FINEST WALL PAINT METALLIC FINISH	TI NO. 996	p. 12–15
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FINEST WALL PAINT PRIMER MATT FINISH	TI NO. 997	p. 18–21
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CAPAROL ICONS – INTERIOR LACQUERS AND PRIMERS

FINEST WOOD & METAL PAINT MATT FINISH / SILK FINISH	TI NO. 998	p. 24–27
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FINEST WOOD & METAL PAINT PRIMER MATT FINISH	TI NO. 999	p. 30–33
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CAPAROL ICONS

FINEST WALL PAINT

MATT FINISH/SILK FINISH

Premium interior paint for extremely elegant, harmonious, matt/silk-matt surfaces with high colour intensity and depth



**CAPAROL
ICONS**
BELOVED PAINT

PRODUCT DESCRIPTION

USE	Fine-coat premium interior paint with excellent application and long open time for a smooth, harmonious surface appearance with a silky touch. Ideal for superior colour scheme on smooth walls and for optimum aesthetic standards.
PROPERTIES	<ul style="list-style-type: none"> ■ Harmonious, elegant surface ■ Ideal for smooth substrates ■ Significantly greater pigment content compared to conventional paints ■ High colour intensity and depth ■ Optimum coverage in combination with CAPAROL ICONS primer system ■ Hard-wearing surface compared to usual competitor qualities ■ Excellent working characteristics, very easy to use ■ Excellent application, long open time ■ Very low spatter ■ Extremely good yield ■ Minimised emission, solvent- and plasticiser-free ■ Suitable for children's toys as per EN 71-3 ■ Environmentally friendly ■ Diffusible ■ Water-soluble ■ Low-odour
MATERIAL BASIS	Plastic dispersion
PACKAGING/ CONTAINER SIZE	MATT FINISH: 125 ml, 2.5 l SILK FINISH: 2.5l
COLOURS	Available in 117 colours
GLOSS LEVEL	MATT FINISH: dull matt SILK FINISH: silk matt
STORAGE	Cool, yet frost-free.



TECHNICAL SPECIFICATIONS

Specifications as per DIN EN 13 300

- MATT FINISH: Class 2 scrub abrasion
- SILK FINISH: Class 1 scrub abrasion
- Coverage: 10 m²/l or 100ml/m²
- Maximum grain size: fine (< 100 µm)
- Density: about 1.25 g/cm³

SUPPLEMENTARY PRODUCTS

Wall covering: smooth unwoven membrane such as Capaver AkkordVlies Z150 S
 Tools: Caparol Fine Roller
 Primer: CAPAROL ICONS FINEST WALL PAINT PRIMER

COLOURS

Primer colours

Colour number FINEST WALL PAINT / FINEST WOOD & METAL PAINT	Primer colour FINEST WALL PAINT PRIMER / FINEST WOOD & METAL PAINT PRIMER
We recommend a white primer coat for all colours except the following:	NO. 001
NO. 12* SILVERIZING (METALLIC)	NO. 009
NO. 25* AFTER HOUR (METALLIC)	NO. 008
NO. 43 BLUSH	NO. 002
NO. 44 MINI	NO. 002
NO. 45 UNTITLED PINK	NO. 002
NO. 76* GLAM ROCK (METALLIC)	NO. 007
NO. 93 TRIAL & ERROR	NO. 006
NO. 97 FLOWER POWER	NO. 006
NO. 98 LOOPY	NO. 006
NO. 99 LILO	NO. 005
NO. 100 PSYCHEDELIC	NO. 004
NO. 105 HARVEST GOLD	NO. 003
NO. 109 TWIST	NO. 003
NO. 110 POONA	NO. 003
NO. 111 PAULA'S KITCHEN	NO. 003
NO. 112 HIPSTER	NO. 003
NO. 113 FOR CAROLINE	NO. 002
NO. 114 HYSTERIA	NO. 003
NO. 116 STRAWBERRIES & CREAM	NO. 003
NO. 117 NEXT LEVEL	NO. 002
NO. 118 RED CARPET	NO. 003
NO. 119 BIRD'S NEST	NO. 002
NO. 120 BURLESQUE	NO. 002

*As FINEST WALL PAINT, METALLIC FINISH, ONLY

IMPORTANT

Coating recommendation: CAPAROL ICONS FINEST WALL PAINT with MATT FINISH/SILK FINISH should be back-rolled evenly with the special short-nap Caparol Fine Roller to ensure an optimally smooth, soft-textured surface. You should back-roll surfaces immediately after the paint has been applied.

Extremely smooth, elegant surfaces can be achieved with CAPAROL ICONS FINEST WALL PAINT PRIMER after suitable substrate preparation with smooth unwoven membrane, such as Capaver AkkordVlies Z150 S, or on smooth plaster - at least quality grade Q3 (higher if necessary, depending on building condition).

PROCESSING

SUITABILITY AS PER
TECHNICAL INFORMATION
NO. 606
DEFINITION OF AREAS OF USE

Interior 1	Interior 2	Interior 3	Exterior 1	Exterior 2
+	+	-	-	-
(-) not suitable/(O) suitable to certain extent/(+) suitable				

SUITABLE SUBSTRATES

Substrates must be intact, dry, and free of dirt and flaking or decomposing substances. Observe German Construction Contract Procedures, DIN 18363, Para. 3.

SUBSTRATE PREPARATION

Mortar Group P II and P III plaster/compressive strength as per EN 998-1 with min. 2 N/mm²:

Coat firm, normally absorptive plaster without pre-treatment. Apply a primer coat with OptiGrund E.L.F. on highly porous, sanding, absorptive plasters.

Mortar Group P IV plaster/compressive strength as per EN 13279 at min. 2 N/mm²:

Apply a primer coat with CapaGrund Universal. Sand plaster which has sintered skin, remove dust and prime with Caparol-Tiefgrund TB.

Plasterboard panels: apply a primer coat with OptiGrund E.L.F. or Caparol-Tiefgrund TB to absorptive panels. Apply an adhesion promoting primer coat with CapaGrund Universal on highly compact, smooth panels.

Gypsum panels (gypsum plasterboard): sand off excess filler. Apply a primer coat with OptiGrund E.L.F. Strengthen soft plaster spots with Caparol-Tiefgrund TB. Apply a primer coat with Caparol AquaSperrgrund on panels containing soluble, discolouring ingredients. Observe BFS (German Federal Committee on Paint & Material Asset Protection) Info Sheet No. 12.

Concrete: remove any parting agent residue and flouring, sanding substances.

Lime-sand brick and exposed brickwork: coat without pre-treatment.

Intact coatings: apply directly onto matt, poorly absorptive coatings. Roughen glossy surfaces and lacquer coatings. a primer coat with CapaGrund Universal.

Non-stable coatings: remove any non-stable lacquer and dispersion paint or synthetic resin plaster coatings. Apply a primer coat with Caparol-Haftgrund on poorly absorptive, smooth surfaces. Apply a primer coat with OptiGrund E.L.F. on highly porous, sanding or absorptive surfaces. Physically remove any non-stable mineral paint coatings and remove dust from surfaces. Apply a primer coat with Caparol-Tiefgrund TB.

Distemper coatings: wash off thoroughly. Apply a primer coat with Caparol-Tiefgrund TB.

Uncoated raw fibre, relief or embossed wallpaper: coat without pre-treatment.

Peeling wallpaper: remove completely. Thoroughly wash off paste and paper residue. Apply primer coat with Caparol-Tiefgrund TB.

Mouldy surfaces: eliminate source of moisture/damp. Wet-scrub to remove mould or fungi infestation. Rinse surfaces with Capatox or FungiGrund and leave to dry thoroughly. Primer coat depends on the substrate type and characteristics. We recommend you consult Caparol Technical Service regarding the subsequent top coat.

Surfaces with nicotine, water, soot or grease stains: wash off nicotine stains and soot or grease spots with water and added household degreasing agent, then leave to dry thoroughly. Brush off dried water spots without using water. Apply a sealant primer coat with Caparol AquaSperrgrund. We advise consulting the Technical Department regarding heavily stained surfaces.

Small imperfections: prepare surface, then touch up with Caparol-Akkordspachtel as per process specifications and re-prime if necessary.

APPLICATION METHOD

Roller application:

Stir thoroughly before use. Apply CAPAROL ICONS evenly and back-roll with the Caparol Fine Roller.

COATING STRUCTURE

Primer coating:

CAPAROL ICONS FINEST WALL PAINT PRIMER in recommended colour – see table. Apply evenly and back-roll with the Caparol Fine Roller.

Top coat:

One or two even coats with CAPAROL ICONS FINEST WALL PAINT, undiluted or diluted with a maximum of 5% water.

SPREAD	About 100 ml/m ² for each work stage on a smooth substrate. Proportionately more for rough surfaces. Determine exact spread rate by applying sample coating on surface.
TREATMENT CONDITIONS	Lower temperature limit for application and drying: + 5 °C for ambient air and substrate.
DRYING/DRYING TIME	Paintable after 4–6 hours drying at +20 °C and rel. humidity of 65%. Full durability and cleanability is achieved once paint has dried for about 14 days. These times are longer at lower temperatures and higher humidity levels.
IMPORTANT	Coat wet-in-wet in a single stage to prevent runs. Two coats are required to guarantee an even surface appearance on smooth and/or side-lit surfaces. A typical solvent odour may arise if you use Caparol-Tiefgrund TB indoors. You should therefore ventilate rooms well. Use aroma-free, low-odour AmphiSilan-Putzfestiger in sensitive areas. The visible marks on surfaces after touch-ups depend on many factors and are therefore unavoidable (BFS [German Federal Committee on Paint & Material Asset Protection] Info Sheet No. 25).

IMPORTANT INFORMATION

PLEASE NOTE	Keep out of the reach of children. Ensure thorough ventilation during work and drying. You should avoid eating, drinking and smoking when using the product. Rinse off thoroughly with water immediately if paint comes into contact with eyes or skin. Do not allow paint to get into the drainage, water courses or ground. Clean tools with soap and water immediately after use. Do not inhale spray mist. Contains 1.2-Benzisothiazolinone-3 (2H)-on, 2-methyl-2H-isothiazole-3-on. May produce allergic reactions. See safety data sheet for more details.
DISPOSAL	Only take fully emptied containers for recycling. Take liquid residues to collection point for old paints/lacquers; dispose of dried material residues as construction and demolition waste or as urban or household waste.
EU THRESHOLD VALUE FOR VOC CONTENT	For this product (Cat. A/a): 30 g/l (2010). This product contains less than 1 g/l VOC.
DECLARATION OF INGREDIENTS	<p>Polyacrylic resin, titanium dioxide, silicate, calcium carbonate, water, wax, additives, preserving agents (methylisothiazolinone, Benzisothiazolinone)</p> <p>Product contains methylisothiazolinone and Benzisothiazolinone. Advice for people allergic to isothiazolinones: Hotline 0180 530 89 28 (€0.14/min. for German landline network calls; max. €0.42/min. for mobile calls)</p> <p>We are not able to mention all common types of substrates and their coating treatment in this leaflet. If you wish to coat substrates which are not included in this technical information leaflet, you need to consult us or our field sales team. We'll gladly provide you with detailed advice for your specific building.</p>
CUSTOMER SERVICE CENTRE	<p>Tel.: +49 (0) 6154 711 710 Fax: +49 (0) 6154 711 711</p> <p>Email: kundenservicecenter@caparol.de</p>

CAPAROL ICONS

FINEST WALL PAINT

METALLIC FINISH

Premium indoor paint with metallic pigments for elegant, metallic, glossy visual effect



PRODUCT DESCRIPTION

USE	Metallic, glossy dispersion paint with high-grade, metallic pigments for dramatic surfaces, structured with a brush as desired. Eminently suitable for showpiece areas and adding dazzling accents to places such as corridors, lounges and fireplaces.
PROPERTIES	<ul style="list-style-type: none"> ■ For brilliant, metallic look and dazzling highlights ■ Hard-wearing, washable surfaces ■ Minimised emission, solvent- and plasticiser-free ■ Suitable for children's toys as per EN 71-3 ■ Water-soluble
MATERIAL BASIS	Plastic dispersion
PACKAGING/ CONTAINER SIZE	125 ml, 2.5 l
COLOURS	<p>Available in 3 colours: NO. 25 AFTER HOUR (Metallic-Braun), NO. 12 SILVERIZING (Metallic-Silber), NO. 76 GLAM ROCK (Metallic-Gold)</p> <p>The metallic effect in colours may vary depending on the angle that the observer views the finish and the type, extent and incidence of light. For this reason, we recommend testing paint on sample surfaces.</p>
GLOSS LEVEL	Glossy
STORAGE	Cool, yet frost-free.
TECHNICAL SPECIFICATIONS	<ul style="list-style-type: none"> ■ Scrub abrasion class: 1 ■ Coverage: 10 m²/l or 100 ml/m² ■ Density: about 1.0 g/cm³



SUPPLEMENTARY PRODUCTS

Wall covering: smooth unwoven membrane, such as Capaver AkkordVlies Z150 S
 Tools: Caparol Fine Roller/oval brush
 Prime coat: CAPAROL ICONS FINEST WALL PAINT PRIMER
 Top coat: 2 coats of CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH undiluted (max. 5%)

COLOURS

Primer colours

Colour number FINEST WALL PAINT / FINEST WOOD & METAL PAINT	Primer colour FINEST WALL PAINT PRIMER / FINEST WOOD & METAL PAINT PRIMER
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We recommend a white primer coat for all colours except the following:	NO. 001
NO. 12* SILVERIZING (METALLIC)	NO. 009
NO. 25* AFTER HOUR (METALLIC)	NO. 008
NO. 43 BLUSH	NO. 002
NO. 44 MINI	NO. 002
NO. 45 UNTITLED PINK	NO. 002
NO. 76* GLAM ROCK (METALLIC)	NO. 007
NO. 93 TRIAL & ERROR	NO. 006
NO. 97 FLOWER POWER	NO. 006
NO. 98 LOOPY	NO. 006
NO. 99 LILO	NO. 005
NO. 100 PSYCHEDELIC	NO. 004
NO. 105 HARVEST GOLD	NO. 003
NO. 109 TWIST	NO. 003
NO. 110 POONA	NO. 003
NO. 111 PAULA'S KITCHEN	NO. 003
NO. 112 HIPSTER	NO. 003
NO. 113 FOR CAROLINE	NO. 002
NO. 114 HYSTERIA	NO. 003
NO. 116 STRAWBERRIES & CREAM	NO. 003
NO. 117 NEXT LEVEL	NO. 002
NO. 118 RED CARPET	NO. 003
NO. 119 BIRD'S NEST	NO. 002
NO. 120 BURLESQUE	NO. 002

*As FINEST WALL PAINT, METALLIC FINISH, ONLY

**SUITABILITY AS PER
 TECHNICAL INFORMATION
 NO. 606
 DEFINITION OF AREAS OF USE**

Interior 1	Interior 2	Interior 3	Exterior 1	Exterior 2
+	+	○	-	-
(-) not suitable/(○) suitable to certain extent/(+) suitable				

SUITABLE SUBSTRATES

Substrates must be intact, dry, and free of dirt and flaking or decomposing substances. Observe German Construction Contract Procedures, DIN 18363, Para. 3.

SUBSTRATE PREPARATION

The type of substrate preparation depends on the substrate at hand and its characteristics.

We are not able to mention all common types of substrates and their coating treatment in this leaflet. If you wish to coat substrates which are not included in this technical information leaflet, you need to consult us or our field sales team. We'll gladly provide you with detailed advice for your specific building.

STIR CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH thoroughly before use. Stir repeatedly while working with the paint.

It is not possible to produce an even, smooth, opaque, metallic coating by hand with CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH on smooth, unstructured surfaces.

PROCESSING

APPLICATION METHOD	<p>CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH can be applied with the Caparol Fine Roller or an oval brush and smoothed in criss-cross strokes with an oval brush. Trimmed sections should be back-rolled. This achieves highly attractive surfaces on smooth substrates.</p> <p>CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH must be applied evenly, coated crosswise and back-rolled in one direction to ensure the aluminium mica is aligned. Apply wet-in-wet to prevent runs.</p> <p>CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH can be applied on structured surfaces with a grit size from about 2 mm with a brush without any finishing work. Applying the roller in one direction is sufficient to achieve even surfaces.</p> <p>It is not recommended to spray on CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH due to heavy mist formation and an uneven gloss level due to the spray mist.</p> <p>Sealing coat where necessary: CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH contains effect pigments which react to alkali and acidic agents and discolour, especially when there is also high levels of moisture or damp. For this reason, it is essential to apply a sealant coat with Disbon 481 EP-Uniprimer on alkali, non-absorptive substrates (Observe Technical Information no. 481).</p>
COATING STRUCTURE	<p>Primer: the opaque priming coat with CAPAROL ICONS FINEST WALL PAINT PRIMER (observe technical information no. 996) is applied in a colour to match the subsequent coat of CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH. Other products are not suitable as an intermediary coat.</p> <p>Top coat: 2 top coats, undiluted (max. 5%) with CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH</p>
SPREAD	<p>About 100 ml/m² for each work stage; proportionately more on structured substrates and raw surfaces. Determine exact spread rate by applying sample coating.</p>
TREATMENT CONDITIONS	<p>Lower temperature limit for application and drying: + 5°C for ambient air and substrate.</p>
DRYING/DRYING TIME	<p>Paintable after 4–6 hours drying at 20°C and rel. humidity of 65%. The drying time is longer at lower temperatures and higher humidity levels.</p>
TOOL CLEANING	<p>With water immediately after use.</p>
IMPORTANT	<p>CAPAROL ICONS FINEST WALL PAINT METALLIC FINISH is not suitable for horizontal surfaces exposed to water. It must not be mixed with other materials to ensure that the special characteristics of this product is maintained.</p>

IMPORTANT INFORMATION

PLEASE NOTE	Keep out of the reach of children. Ensure thorough ventilation during work and drying. You should avoid eating, drinking and smoking when using the product. Rinse off thoroughly with water immediately if paint comes into contact with eyes or skin. Do not allow paint to get into the drainage, water courses or ground. Clean tools with soap and water immediately after use. Do not inhale spray mist. See safety data sheet for detailed information.
DISPOSAL	Only take fully emptied containers for recycling. You can dispose of liquid residues as water-based paint waste, dried material residue as hardened paint or as household waste.
EU THRESHOLD VALUE FOR VOC CONTENT	For this product (Cat. A/a): 30 g/l (2010). This product contains less than 1 g/l VOC.
PRODUCT CODE FOR PAINTS AND LACQUER	M-DF01
DECLARATION OF INGREDIENTS	<p>Polyacrylic resin, pearlescent pigments (aluminium), water, ester, additives, preserving agents (methyl-/Benzisothiazolinone).</p> <p>Product contains methylisothiazolinone and Benzisothiazolinone. Advice for people allergic to isothiazolinones: Hotline 0180 530 89 28 (€0.14/min. for German landline network calls; max. €0.42/min. for mobile calls)</p>
CUSTOMER SERVICE CENTRE	<p>Tel.: +49 (0) 6154 711 710 Fax: +49 (0) 6154 711 711</p> <p>Email: kundenservicecenter@caparol.de</p>





CAPAROL ICONS

FINEST WALL PAINT PRIMER

MATT FINISH

Matt premium prime coat for smooth, extremely fine surfaces for CAPAROL ICONS FINEST WALL PAINT



**CAPAROL
ICONS**
BELOVED PAINT

PRODUCT DESCRIPTION

USE	Fine-coat premium priming layer for subsequent coating with CAPAROL ICONS FINEST WALL PAINT. Very smooth, almost texture-free surfaces are achieved when applied with a roller thanks to excellent spread and low material fill. Ideal substrate for CAPAROL ICONS FINEST WALL PAINT, extends open time and optimises coverage and colour intensity.
PROPERTIES	<ul style="list-style-type: none"> ■ Provides smooth, almost texture-free surfaces ■ Ideal for smooth substrates ■ Extends open time for the next coat ■ Excellent working properties ■ Excellent spread ■ Environmentally friendly ■ Suitable for children's toys as per EN 71-3 ■ Water-soluble
MATERIAL BASIS	Plastic dispersion
PACKAGING/ CONTAINER SIZE	2.5l
COLOURS	White and eight pigmented colours specially matched to CAPAROL ICONS colour collection (NO. 001 – NO. 009).
GLOSS LEVEL	Dull matt
STORAGE	Cool, yet frost-free.
TECHNICAL SPECIFICATIONS	<ul style="list-style-type: none"> ■ Coverage: 8 m²/l or 125 ml/m² ■ Density: about 1.25 g/cm³
SUPPLEMENTARY PRODUCTS	<p>Wall covering: smooth unwoven membrane, such as Capaver AkkordVlies Z150 S</p> <p>Tools: Caparol Fine Roller</p> <p>Top coat: 1–2 coats with CAPAROL ICONS FINEST WALL PAINT</p>



COLOURS

Primer colours

Colour number FINEST WALL PAINT / FINEST WOOD & METAL PAINT	Primer colour FINEST WALL PAINT PRIMER / FINEST WOOD & METAL PAINT PRIMER
We recommend a white primer coat for all colours except the following:	NO. 001
NO. 12* SILVERIZING (METALLIC)	NO. 009
NO. 25* AFTER HOUR (METALLIC)	NO. 008
NO. 43 BLUSH	NO. 002
NO. 44 MINI	NO. 002
NO. 45 UNTITLED PINK	NO. 002
NO. 76* GLAM ROCK (METALLIC)	NO. 007
NO. 93 TRIAL & ERROR	NO. 006
NO. 97 FLOWER POWER	NO. 006
NO. 98 LOOPY	NO. 006
NO. 99 LILO	NO. 005
NO. 100 PSYCHEDELIC	NO. 004
NO. 105 HARVEST GOLD	NO. 003
NO. 109 TWIST	NO. 003
NO. 110 POONA	NO. 003
NO. 111 PAULA'S KITCHEN	NO. 003
NO. 112 HIPSTER	NO. 003
NO. 113 FOR CAROLINE	NO. 002
NO. 114 HYSTERIA	NO. 003
NO. 116 STRAWBERRIES & CREAM	NO. 003
NO. 117 NEXT LEVEL	NO. 002
NO. 118 RED CARPET	NO. 003
NO. 119 BIRD'S NEST	NO. 002
NO. 120 BURLESQUE	NO. 002

*As FINEST WALL PAINT, METALLIC FINISH, ONLY

IMPORTANT

Coat recommendation: CAPAROL ICONS FINEST WALL PAINT with MATT FINISH/SILK FINISH should be back-rolled evenly with the special short-nap Caparol Fine Roller to ensure a optimally smooth, soft-textured surface. You should back-roll surfaces immediately after the paint has been applied.

Extremely smooth, elegant surfaces can be achieved with an intermediary coat and a top coat with CAPAROL ICONS FINEST WALL PAINT PRIMER after suitable substrate preparation with smooth unwoven membrane, such as Capaver AkkordVlies Z150 S, or on smooth plaster - at least quality grade Q3 (higher if necessary, depending on building condition).

PROCESSING

SUITABILITY AS PER
TECHNICAL INFORMATION
NO. 606
DEFINITION OF AREAS OF USE

Interior 1	Interior 2	Interior 3	Exterior 1	Exterior 2
+	+	+	-	-
(-) not suitable/(O) suitable to certain extent/(+) suitable				

SUITABLE SUBSTRATES

We are not able to mention all common types of substrates and their coating treatment in this leaflet. If you wish to coat substrates which are not included in this technical information leaflet, you need to consult us or our field sales team. We'll gladly provide you with detailed advice for your specific building.

Substrates must be intact, dry, and free of dirt and flaking or decomposing substances. Observe German Construction Contract Procedures, DIN 18363, Para. 3.

SUBSTRATE PREPARATION

Mortar Group P II and P III plaster/compressive strength as per EN 998-1 with min. 2 N/mm²: coat firm, normally absorptive plaster without pre-treatment. Apply a primer coat with OptiGrund E.L.F. on highly porous, sanding, absorptive plasters.

Mortar Group P IV plaster/compressive strength as per EN 13279 at min. 2 N/mm²: apply a primer coat with CapaGrund Universal. Sand plaster which has sintered skin, remove dust and prime with Caparol-Tiefgrund TB.

Plasterboard panels: apply a primer coat with OptiGrund E.L.F. or Caparol-Tiefgrund TB to absorptive panels. Apply an adhesion promoting primer coat with CapaGrund Universal on highly compact, smooth panels.

Gypsum panels (gypsum plasterboard): sand off excess filler. Apply a primer coat with OptiGrund E.L.F. Strengthen soft plaster spots with Caparol-Tiefgrund TB. Apply a primer coat with Caparol AquaSperrgrund on panels containing soluble, discolouring ingredients. Observe BFS (German Federal Committee on Paint & Material Asset Protection) Info Sheet No. 12.

Concrete: remove any parting agent residue and flouring, sanding substances.

Lime-sand brick and exposed brickwork: coat without pre-treatment.

Intact coatings: apply directly onto matt, poorly absorptive coatings. Roughen glossy surfaces and lacquer coatings. a primer coat with CapaGrund Universal.

Flaking/peeling coatings: remove any flaking or peeling gloss and dispersion paint or synthetic resin plaster coatings. Apply a primer coat with Caparol-Dekogrund on poorly absorptive, smooth surfaces. Apply a primer coat with OptiGrund E.L.F. on highly porous, sanding or absorptive surfaces. Physically remove any non-stable mineral paint coatings and remove dust from surfaces. Apply a primer coat with Caparol-Tiefgrund TB.

Distemper coatings: wash off thoroughly. Apply a primer coat with Caparol-Tiefgrund TB.

Uncoated raw fibre, relief or embossed wallpaper: coat without pre-treatment.

Peeling wallpaper: remove completely. Thoroughly wash off paste and paper residue. Primer coat with Caparol-Tiefgrund TB.

Mouldy surfaces: eliminate source of moisture/damp. Wet-scrub to remove mould or fungi infestation. Rinse surfaces with Capatox or FungiGrund and leave to dry thoroughly. Primer coat depends on the substrate type and characteristics. We recommend you consult Caparol Technical Service regarding the subsequent top coat.

Surfaces with nicotine, water, soot or grease stains: wash off nicotine stains and soot or grease spots with water and added household degreasing agent, then leave to dry thoroughly. Brush off dried water spots without using water. Apply a sealant primer coat with Caparol AquaSperrgrund. We recommend you consult Caparol Technical Service regarding the subsequent top coat.

Small imperfections: prepare surface, then touch up with Caparol-Akkordspachtel as per process specifications and re-prime if necessary.

APPLICATION METHOD

Roller application: apply CAPAROL ICONS FINEST WALL PAINT PRIMER evenly and back-roll.

COATING STRUCTURE

Primer coating: CAPAROL ICONS FINEST WALL PAINT PRIMER in recommended colour – see table. Apply evenly and back-roll with the Caparol Fine Roller.

Top coat: one or two even coats with CAPAROL ICONS FINEST WALL PAINT, undiluted or diluted with a maximum of 5% water.

SPREAD

About 125 ml/m² for each work stage on a smooth substrate. Proportionately more for rough surfaces. Determine exact spread rate by applying sample coating.

TREATMENT CONDITIONS

Lower temperature limit for application and drying: + 5 °C for ambient air and substrate.

DRYING/DRYING TIME

Paintable after 4–6 hours drying at +20 °C and rel. humidity of 65%. Full durability and cleanability is achieved once paint has dried for about 14 days. These times are longer at lower temperatures and higher humidity levels.

IMPORTANT

Coat wet-in-wet in a single stage to prevent runs. Stir paint well and screen when using airless sprayer. A typical solvent odour may arise if you use Caparol-Tiefgrund TB indoors. You should therefore ventilate rooms well. Use aroma-free, low-odour AmphiSilan-Putzfestiger in sensitive areas. The visible marks on surfaces after touch-ups depend on many factors and are therefore unavoidable (BFS [German Federal Committee on Paint & Material Asset Protection] Info Sheet No. 25).

IMPORTANT INFORMATION

PLEASE NOTE

Keep out of the reach of children. Ensure thorough ventilation during work and drying. You should avoid eating, drinking and smoking when using the product. Rinse off thoroughly with water immediately if paint comes into contact with eyes or skin. Do not allow paint to get into the drainage, water courses or ground. Clean tools with soap and water immediately after use. Do not inhale spray mist. Contains 1.2-Benzisothiazolinone-3 (2H)-on, 2-methyl-2H-isothiazole-3-on. May produce allergic reactions. See safety data sheet for more details.

DISPOSAL

Only take fully emptied containers for recycling. Take liquid residues to collection point for old paints/lacquers; dispose of dried material residues as construction and demolition waste or as urban or household waste.

EU THRESHOLD FOR VOC CONTENT

For this product (Cat. A/a): 30 g/l (2010). This product contains less than 1 g/l VOC.

DECLARATION OF INGREDIENTS

Polyacrylic resin, titanium dioxide, silicate, water, wax, additives, preserving agents (methylisothiazolinone, Benzisothiazolinone)

Product contains methylisothiazolinone and Benzisothiazolinone. Advice for people allergic to isothiazolinones: Hotline 0180 530 89 28 (€0.14/min. for German landline network calls; max. €0.42/min. for mobile calls)

CUSTOMER SERVICE CENTRE

Tel.: +49 (0) 6154 711 710

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CAPAROL ICONS

FINEST WOOD & METAL PAINT
MATT FINISH/SILK FINISH

Scratchproof, impact-resistant premium polyurethane acrylic paint for interiors



**CAPAROL
ICONS**
BELOVED PAINT

PRODUCT DESCRIPTION

USE	Hard-wearing PU acrylic lacquer with excellent coverage for high-grade new and renewal coats in interiors.
PROPERTIES	<ul style="list-style-type: none"> ■ High colour intensity and depth thanks to an extremely high proportion of elegant pigments ■ Excellent levelling for superior surface appearance ■ Exceptional coverage ■ Smooth, easy handling ■ Non-drip ■ Extremely hard-wearing, scratchproof, impact-resistant (SILK FINISH) ■ Cake-resistant ■ Fast-drying ■ Environmentally and health friendly ■ Suitable for children's toys as per EN 71-3 ■ Low-odour ■ Water-soluble
MATERIAL BASIS	Polyurethane acrylic dispersion
PACKAGING/ CONTAINER SIZE	750 ml
COLOURS	117 colours
GLOSS LEVEL	MATT FINISH: dull matt SILK FINISH: silk matt
STORAGE	Cool, yet frost-free.
TECHNICAL SPECIFICATIONS	<ul style="list-style-type: none"> ■ Coverage: about 9 m²/l or 110 ml/m² ■ Density: about 1.0–1.3 g/cm³
SUPPLEMENTARY PRODUCTS	Prime coat: CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER



COLOURS

Primer colours

Colour number FINEST WALL PAINT / FINEST WOOD & METAL PAINT	Primer colour FINEST WALL PAINT PRIMER / FINEST WOOD & METAL PAINT PRIMER
We recommend a white primer coat for all colours except the following:	
NO. 12* SILVERIZING (METALLIC)	NO. 009
NO. 25* AFTER HOUR (METALLIC)	NO. 008
NO. 43 BLUSH	NO. 002
NO. 44 MINI	NO. 002
NO. 45 UNTITLED PINK	NO. 002
NO. 76* GLAM ROCK (METALLIC)	NO. 007
NO. 93 TRIAL & ERROR	NO. 006
NO. 97 FLOWER POWER	NO. 006
NO. 98 LOOPY	NO. 006
NO. 99 LILO	NO. 005
NO. 100 PSYCHEDELIC	NO. 004
NO. 105 HARVEST GOLD	NO. 003
NO. 109 TWIST	NO. 003
NO. 110 POONA	NO. 003
NO. 111 PAULA'S KITCHEN	NO. 003
NO. 112 HIPSTER	NO. 003
NO. 113 FOR CAROLINE	NO. 002
NO. 114 HYSTERIA	NO. 003
NO. 116 STRAWBERRIES & CREAM	NO. 003
NO. 117 NEXT LEVEL	NO. 002
NO. 118 RED CARPET	NO. 003
NO. 119 BIRD'S NEST	NO. 002
NO. 120 BURLESQUE	NO. 002

*As FINEST WALL PAINT, METALLIC FINISH, ONLY

IMPORTANT

Colour fastness as per BFS (German Federal Committee on Paint & Material Asset Protection) Info Sheet No. 26:
Bonding agent: Class A
Pigment content: Group 1 to 3, depending on colour

PROCESSING

SUITABILITY AS PER
TECHNICAL INFORMATION
NO. 606
DEFINITION OF AREAS OF USE

Interior 1	Interior 2	Interior 3	Exterior 1	Exterior 2
+	+	-	-	-
(-) not suitable/(O) suitable to certain extent/(+) suitable				

SUITABLE SUBSTRATES
FINEST WOOD & METAL PAINT
MATT FINISH

Primed, dimensionally stable wood components:
e.g. doors, wood panelling

Primed metal:
e.g. bannisters, radiators

Primed hard PVC:
e.g. skirting boards

Important: matt surfaces are sensitive to scratching and scouring. Preferably use SILK FINISH on surfaces and structural components exposed to wear which people frequently touch in places such as public buildings.

**SUITABLE SUBSTRATES
FINEST WOOD & METAL PAINT
SILK FINISH**

Primed, dimensionally stable wood components:

e.g. doors, windows, different furniture surfaces in homes (cupboard exteriors, wooden chairs, etc.),
No table/storage surfaces or toys.

Primed metal:

e.g. bannisters and windows, radiators

Primed hard PVC:

e.g. furniture surfaces, toys

SUBSTRATE PREPARATION

Old coats: sand and/or treat with caustic stripper. Remove flaking/peeling paint.

The substrate must be clean, intact, dry and free of separating agents.

Timber structural components:

Sand timber surfaces in the direction of the fibre, clean thoroughly and remove any wood extractives such as resins and resin pockets. Break any sharp edges (also see BFS (German Federal Committee on Paint & Material Asset Protection) Info Sheet no. 18). Wood moisture must not exceed 13% in dimensionally stable timber structural components.

Iron, steel:

Prepare iron and steel to standard preparation grade SA 2½ (blasting) or ST3 (machine) as per EN ISO 12944-4 and treat with an anti-corrosion prime coating.

Zinc, hard PVC:

Ammoniac wetting agent solution with sanding pad as per BFS (German Federal Committee on Paint & Material Asset Protection) no. 5 or 22.

Aluminium, copper:

With nitrocellulose thinner or phosphoric acid cleaner with sanding pad as per BFS (German Federal Committee on Paint & Material Asset Protection) no. 6.

COATING STRUCTURE

Use	Substrate	Substrate preparation	Prime coat	Top coat ³⁾
Interior	Timber, engineered timber ¹⁾	Sand/clean	Capacryl Holz-IsoGrund ²⁾	1-2 times CAPAROL ICONS FINEST WOOD & METAL PAINT
	Iron/steel	Derust/clean	Capalac Aqua Multiprimer	
	Zinc	BFS (German Federal Committee on Paint & Material Asset Protection) no. 5	CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER	
	Aluminium/copper	BFS no. 6	CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER	
	Hard PVC	BFS no. 22	CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER	
	Intact Old coats ²⁾	Sand/treat with caustic stripper	CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER	

¹⁾ Always use Capacryl Holz-IsoGrund on timbers with soluble, discolouring ingredients. Coat knots twice.

²⁾ Pre-treat damaged spots in existing paint coats as required for substrate concerned.

³⁾ An additional coat may be needed for difficult-to-cover colours (e.g. in the red/yellow range).

Important: you must test sample surfaces and check adhesion for powder coatings, coil coating layers and other critical substrates before applying coat.

APPLICATION METHOD

CAPAROL ICONS FINEST WOOD & METAL PAINT is ready for use and can be applied with a brush, roller or sprayer. Stir well before use. Serum may form, but this is not a quality defect and is due to the paint formula.

**IMPORTANT INFO FOR
SPRAY APPLICATION:
FINEST WOOD & METAL PAINT
MATT FINISH**

	Ø nozzle	Spray pressure	Spray pressure	Spray pressure
Airless	0.008-0.012 inch	200 bar	-	-
Air mix/air coat	0.011-0.015 inch	120 bar	2.5 bar	-

**IMPORTANT INFO FOR
SPRAY APPLICATION:
FINEST WOOD & METAL PAINT
SILK FINISH**

	Ø nozzle	Spray pressure	Spray pressure	Spray pressure
Airless	0.011-0.015 inch	200 bar	–	max. 5 %
Air mix/air coat	0.011-0.015 inch	120 bar	2.5 bar	max. 5 %
Low pressure	1.8–2.2 mm	–	About 0.5 bar	max. 15 %
High pressure	2.0–2.5 mm	–	2–3 bar	max. 15 %

COATING STRUCTURE

Primer coating: See table for recommended colour for CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER.

Intermediary and top coat: If necessary, the intermediary coating can be thinned with max. 5–15% water. CAPAROL ICONS FINEST WOOD & METAL PAINT can be applied with a brush or roller.

Tools: The following brush types are suitable: brush with Orel-Mix bristles, Wistoba 1528 Krex, Mesko Aqua M3. When coating larger surfaces by hand, apply the paint with a short-nap (textured) polyamide (nylon) roller and finish immediately with a fine-pored foam roller. The tool size should match the surface size to ensure it is possible to apply a generous paint coat and give surfaces an even post-finish.

SPREAD

About 100–120 ml/m² per coat
The spread rates are for guidance values which may vary, depending on the substrate and its characteristics. Precise spread rates can only be calculated after making test coatings.

TREATMENT CONDITIONS

Material, ambient air and substrate temperature: at least 8 °C

DRYING/DRYING TIME

Drying times are longer at lower temperatures and higher humidity levels.

At 20 °C and relative humidity of 65%.	Dust-dry	Paintable	Hard-dry
Hours drying	1–2	10–12	48

TOOL CLEANING

With water after use.

IMPORTANT

Matt surfaces are sensitive to scratching and scouring. Preferably use CAPAROL ICONS FINEST WOOD & METAL PAINT SILK FINISH on highly exposed surfaces. Temporary pigment abrasion may occur on the coating surface in dark and intense colours with CAPAROL ICONS FINEST WOOD & METAL PAINT MATT FINISH. If necessary, a transparent sealant should be applied using Capadur Parkett- und Siegelack in a silk-matt (transparent) coat.

IMPORTANT INFORMATION

PLEASE NOTE

Keep out of the reach of children. Use A2 P2 combination filters for spraying work. Use P2 dust filters for sanding work. Ensure thorough ventilation during work and drying. You should avoid eating, drinking and smoking when using the paint. Rinse off thoroughly with water immediately if paint comes into contact with eyes or skin. Do not allow paint to get into the drainage, water courses or ground. See safety data sheet for more details.

DISPOSAL

Only take fully emptied containers for recycling. Take liquid residues to collection point for old paints/lacquers; dispose of dried material residues as construction and demolition waste or as urban or household waste.

EU THRESHOLD VALUE FOR VOC CONTENT

For this product (Cat. A/d): 130 g/l (2010). This product contains max. 110 g/l VOC.

PRODUCT CODE FOR PAINTS AND LACQUER

M-LW01

DECLARATION OF INGREDIENTS

Polyurethane/acrylic resin, titanium dioxide, colour pigments, mineral fillers, water, glycol, glycol ether, additives, preserving agents (methyl-/Benzisothiazolinone)

Product contains methylisothiazolinone and Benzisothiazolinone. Advice for people allergic to isothiazolinones: Hotline 0180 530 89 28 (€0.14/min. for German landline network calls; max. €0.42/min. for mobile calls)

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Technical Information no. 998 · Date: April 2017

This Technical Information leaflet is based on our experience and the latest technical standards. However, due to the variety of substrates and structural conditions, the purchaser/user is not released of their obligation to check our materials correctly under their own responsibility to ensure that the materials are suitable for their intended use under the structural conditions in question. The Technical Information leaflet is only valid in its latest version. You can check if this leaflet is the latest version at www.caparol.de.



CAPAROL ICONS

FINEST WOOD & METAL PAINT PRIMER MATT FINISH

Adhesion-promoting, easy-to-fill prime coating
for CAPAROL ICONS FINEST WOOD & METAL PAINT



**CAPAROL
ICONS**
BELOVED PAINT

PRODUCT DESCRIPTION

USE	For adhesion-promoting priming layer on existing coats and untreated wood, zinc, hard PVC, aluminium, copper and other critical substrates before subsequent coatings with CAPAROL ICONS FINEST WOOD & METAL PAINT.
PROPERTIES	<ul style="list-style-type: none"> ■ Excellent adhesion ■ Excellent working properties ■ Non-drip ■ Fast-drying ■ Easy to sand ■ Diffusible ■ Environmentally friendly ■ Suitable for children's toys as per EN 71-3 ■ Low-odour ■ Water-soluble
MATERIAL BASIS	Acrylic dispersion
PACKAGING/ CONTAINER SIZE	750 ml
COLOURS	White and eight pigmented colours specially matched to CAPAROL ICONS colour collection to optimise coverage and colour intensity.
GLOSS LEVEL	Matt
STORAGE	Cool, yet frost-free.
TECHNICAL SPECIFICATIONS	<ul style="list-style-type: none"> ■ Spread: about 7-10 m²/l or 100-130 ml/m² ■ Density: about 1.5 g/cm³
SUPPLEMENTARY PRODUCTS	Lacquer: CAPAROL ICONS FINEST WOOD & METAL PAINT



COLOURS

Primer colours

Colour number FINEST WALL PAINT / FINEST WOOD & METAL PAINT	Primer colour FINEST WALL PAINT PRIMER / FINEST WOOD & METAL PAINT PRIMER
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We recommend a white primer coat for all colours except the following:	NO. 001
NO. 12* SILVERIZING (METALLIC)	NO. 009
NO. 25* AFTER HOUR (METALLIC)	NO. 008
NO. 43 BLUSH	NO. 002
NO. 44 MINI	NO. 002
NO. 45 UNTITLED PINK	NO. 002
NO. 76* GLAM ROCK (METALLIC)	NO. 007
NO. 93 TRIAL & ERROR	NO. 006
NO. 97 FLOWER POWER	NO. 006
NO. 98 LOOPY	NO. 006
NO. 99 LILO	NO. 005
NO. 100 PSYCHEDELIC	NO. 004
NO. 105 HARVEST GOLD	NO. 003
NO. 109 TWIST	NO. 003
NO. 110 POONA	NO. 003
NO. 111 PAULA'S KITCHEN	NO. 003
NO. 112 HIPSTER	NO. 003
NO. 113 FOR CAROLINE	NO. 002
NO. 114 HYSTERIA	NO. 003
NO. 116 STRAWBERRIES & CREAM	NO. 003
NO. 117 NEXT LEVEL	NO. 002
NO. 118 RED CARPET	NO. 003
NO. 119 BIRD'S NEST	NO. 002
NO. 120 BURLESQUE	NO. 002

*As FINEST WALL PAINT, METALLIC FINISH, ONLY

PROCESSING

SUITABILITY AS PER
TECHNICAL INFORMATION
NO. 606
DEFINITION OF AREAS OF USE

Interior 1	Interior 2	Interior 3	Exterior 1	Exterior 2
+	+	-	-	-
(-) not suitable/(O) suitable to certain extent/(+) suitable				

SUITABLE SUBSTRATES

Timber, engineered timbers, zinc, aluminium, copper, hard PVC, intact coatings.
Not for anodised aluminium. The substrate must be clean, intact, dry and free of separating agents.
Wood moisture must not exceed 13% in dimensionally stable timber structural components and 15% in non-dimensionally stable timber structural components or those dimensionally stable to a limited extent.

SUBSTRATE PREPARATION

Old coats:

Sand and/or treat with caustic stripper. Remove flaking/peeling paint.
The substrate must be clean, intact, dry and free of separating agents.

Timber structural components:

Sand timber surfaces in the direction of the fibre, clean thoroughly and remove any wood extractives such as resins and resin pockets. Break any sharp edges (also see BFS (German Federal Committee on Paint & Material Asset Protection) Info Sheet no. 18). Wood moisture must not exceed 13% in dimensionally stable timber structural components.

Iron/steel:

Prepare iron and steel to standard preparation grade SA 2½ (blasting) or ST3 (machine) as per EN ISO 12944-4 and treat with an anti-corrosion prime coating.

Zinc, hard PVC: ammoniac wetting agent solution with sanding pad as per BFS (German Federal Committee on Paint & Material Asset Protection) no. 5 or 22.

Aluminium, copper: with nitrocellulose thinner or phosphoric acid cleaner with sanding pad as per BFS (German Federal Committee on Paint & Material Asset Protection) no. 6.

COATING STRUCTURE

Use	Substrate	Substrate preparation	Prime coat	Top coat ³⁾
Interior	Timber, engineered timber ¹⁾	Sand/clean	Capacryl Holz-IsoGrund ²⁾	1–2 times CAPAROL ICONS FINEST WOOD & METAL PAINT
	Iron/steel	Derust/clean	Capalac AllGrund	
	Zinc	BFS no. 5	CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER	
	Aluminium/copper	BFS no. 6	CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER	
	Hard PVC	BFS no. 22	CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER	
	Intact Old coats ²⁾	Sand/treat with caustic stripper	CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER	

¹⁾ Always use Capacryl Holz-IsoGrund on timbers with soluble, discolouring ingredients. Coat knots twice.

²⁾ Pre-treat damaged spots in existing paint coats as required for substrate concerned.

³⁾ An additional coat may be needed for difficult-to-cover colours (e.g. in the red/yellow range).

Important: you must test sample surfaces and check adhesion for powder coatings, coil coating layers and other critical substrates before applying coat.

APPLICATION METHOD

CAPAROL ICONS FINEST WOOD & METAL PAINT PRIMER is ready for use and can be applied with a brush, roller or sprayer. Stir well and dilute with max. 5% water if necessary.

SPREAD

About 100–130 ml/m² per coat

The spread rates are for guidance values which may vary, depending on the substrate and its characteristics. Precise spread rates can only be calculated after making test coatings.

TREATMENT CONDITIONS

Material, ambient air and substrate temperature: at least 8 °C

DRYING/DRYING TIME

At 20 °C and relative humidity of 65%.	Dust-dry	Dry to handle	Paintable
Hours drying	1–2	10–12	10–12

Drying times are longer at lower temperatures and higher humidity levels and greater application quantities.

TOOL CLEANING

With water after use.

IMPORTANT INFORMATION

PLEASE NOTE

Keep out of the reach of children. Ensure thorough ventilation during work and drying. You should avoid eating, drinking and smoking when using the product. Rinse off thoroughly with water immediately if paint comes into contact with eyes or skin. Do not allow paint to get into the drainage, water courses or ground. Clean tools with soap and water immediately after use. Do not inhale spray mist. Contains 1,2-Benzisothiazolinone-3 (2H)-on, 2-methyl-2H-isothiazole-3-on. May produce allergic reactions. See safety data sheet for more details.

DISPOSAL

Only take fully emptied containers for recycling. Take liquid residues to collection point for old paints/lacquers; dispose of dried material residues as construction and demolition waste or as urban or household waste.

EU THRESHOLD VALUE FOR VOC CONTENT

For this product (Cat. A/a): 140 g/l (2010). This product contains less than 140 g/l VOC.

PRODUCT CODE FOR PAINTS AND LACQUER

M-LW01

DECLARATION OF INGREDIENTS

Polyacrylic resin, titanium dioxide, colour pigments, silicate, calcium carbonate, water, glycol, glycol ether, white spirit, additives, preserving agents (methylisothiazolinone, Benzisothiazolinone).

Product contains methylisothiazolinone and Benzisothiazolinone. Advice for people allergic to isothiazolinones: Hotline 0180 530 89 28 (€0.14/min. for German landline network calls; max. €0.42/min. for mobile calls)

CUSTOMER SERVICE CENTRE

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PROJECT NOTES

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PROJECT NOTES

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