

NAME: METALLIKA SERIAL CODE: PPMEC

CLASSIFICATION: Acrylic metallized water finish for interiors with excellent covering and brush application

with a velvety effect.

KIND OF USE: To protect and decorate inner surfaces. It presents an effect shiny/satin/matt with an excellent

three-dimensional result.

COLOUR: Gold, Light gold, Bronze, Silver and Pearl.

CHEMICAL COMPOSITION: acrylic copolymer modified in water emulsion

SPECIFIC WEIGHT: 1.030+/-0.050 Kg/lt VISCOSITY OF PRODUCT: 13000+/-2000 cps

APPLICATION: with special spalter, plastic spatula or roller

DILUTION: Ready to be used. If necessary with water at 3-5% maximum

MEDIUM OUTPUT mq/lt per coat: 9-10mq/two coat

DRYING: with air at 20°C with humidity 60%. Application at +5°C minimum

out of touch in the depth time of covering

2-3 h 4-6h 8-10 h

TABLE DIR.2004/42/CE:

A/I-BA Product= Decorative paint Limits UE(2010)=200 gr/Lt

C.O.V. gr/Lt=100gr/Lt.

Dilution for application= 5% with water

C.O.V. (ready to be used) gr/Lt.= Max 100gr/Lt.

BRILLIANCE: shiny/satin/matt

PREPARATION OF THE SURFACE: On new surface, apply with brush a coat of acrylic primer SPECIAL FIXATIVE. On dry surface, apply a coat with roller of uniform white primer DAS.

On old surface, brush thoroughly to remove all loose or flaking parts, restoring the missing parts with plaster, then proceed like for new surface.

APPLICATION CYCLES: When the surface is perfectly prepared, apply a coat of Metallika with roller or spalter trying to cover all the surface. When the surface is dry apply a second coat with spalter with short and crossed brushstrokes, to distribute product unevenly. Wipe the surface with exhaust spalter.

After few minutes from application give the final effect with plastic spatula with small rotating movements. NOTE: Available in lithographed bucklets of 14 L, 4 L, 1L. Please, contact our offices for the feasibility of requested colours.

STABILITY IN STOCK: 1 year at +5/+35°C in the original sealed containers. Protect from freezing weather.

All the informations in this card are exact and accurate, as we know, so they must be considered reliable. In any case they can't mean a guarantee from our, as the conditions of its use out of our control.



Copper



NAME: METALLIKA SERIAL CODE: PPMEG

CLASSIFICATION: Acrylic metallized water finish for interiors with excellent covering and brush application

with a velvety effect.

KIND OF USE: To protect and decorate inner surfaces. It presents an effect shiny/satin/matt with an excellent

three-dimensional result.

COLOUR: Gold, Light gold, Bronze, Silver and Pearl.

CHEMICAL COMPOSITION: acrylic copolymer modified in water emulsion

SPECIFIC WEIGHT: 1.030+/-0.050 Kg/lt VISCOSITY OF PRODUCT: 13000+/-2000 cps

APPLICATION: with special spalter, plastic spatula or roller

DILUTION: Ready to be used. If necessary with water at 3-5% maximum

MEDIUM OUTPUT mq/lt per coat: 9-10mq/two coat

DRYING: with air at 20°C with humidity 60%. Application at +5°C minimum

out of touch in the depth time of covering

2-3 h 4-6h 8-10 h

TABLE DIR.2004/42/CE:

A/I-BA Product= Decorative paint Limits UE(2010)=200 gr/Lt

C.O.V. gr/Lt=100gr/Lt.

Dilution for application= 5% with water

C.O.V. (ready to be used) gr/Lt.= Max 100gr/Lt.

BRILLIANCE: shiny/satin/matt

PREPARATION OF THE SURFACE: On new surface, apply with brush a coat of acrylic primer SPECIAL FIXATIVE. On dry surface, apply a coat with roller of uniform white primer DAS.

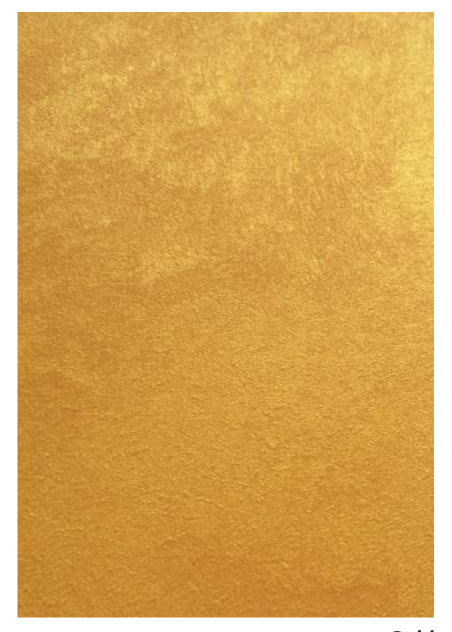
On old surface, brush thoroughly to remove all loose or flaking parts, restoring the missing parts with plaster, then proceed like for new surface.

APPLICATION CYCLES: When the surface is perfectly prepared, apply a coat of Metallika with roller or spalter trying to cover all the surface. When the surface is dry apply a second coat with spalter with short and crossed brushstrokes, to distribute product unevenly. Wipe the surface with exhaust spalter.

After few minutes from application give the final effect with plastic spatula with small rotating movements. NOTE: Available in lithographed bucklets of 14 L, 4 L, 1L. Please, contact our offices for the feasibility of requested colours.

STABILITY IN STOCK: 1 year at +5/+35°C in the original sealed containers. Protect from freezing weather.

All the informations in this card are exact and accurate, as we know, so they must be considered reliable. In any case they can't mean a guarantee from our, as the conditions of its use out of our control.



Gold



NAME: METALLIKA SERIAL CODE: PPMEL

CLASSIFICATION: Acrylic metallized water finish for interiors with excellent covering and brush application

with a velvety effect.

KIND OF USE: To protect and decorate inner surfaces. It presents an effect shiny/satin/matt with an excellent

three-dimensional result.

COLOUR: Gold, Light gold, Bronze, Silver and Pearl.

CHEMICAL COMPOSITION: acrylic copolymer modified in water emulsion

SPECIFIC WEIGHT: 1.030+/-0.050 Kg/lt VISCOSITY OF PRODUCT: 13000+/-2000 cps

APPLICATION: with special spalter, plastic spatula or roller

DILUTION: Ready to be used. If necessary with water at 3-5% maximum

MEDIUM OUTPUT mq/lt per coat: 9-10mq/two coat

DRYING: with air at 20°C with humidity 60%. Application at +5°C minimum

out of touch in the depth time of covering

2-3 h 4-6h 8-10 h

TABLE DIR.2004/42/CE:

A/I-BA Product= Decorative paint Limits UE(2010)=200 gr/Lt C.O.V. gr/Lt=100gr/Lt.

Dilution for application= 5% with water

C.O.V. (ready to be used) gr/Lt.= Max 100gr/Lt.

BRILLIANCE: shiny/satin/matt

PREPARATION OF THE SURFACE: On new surface, apply with brush a coat of acrylic primer SPECIAL FIXATIVE. On dry surface, apply a coat with roller of uniform white primer DAS.

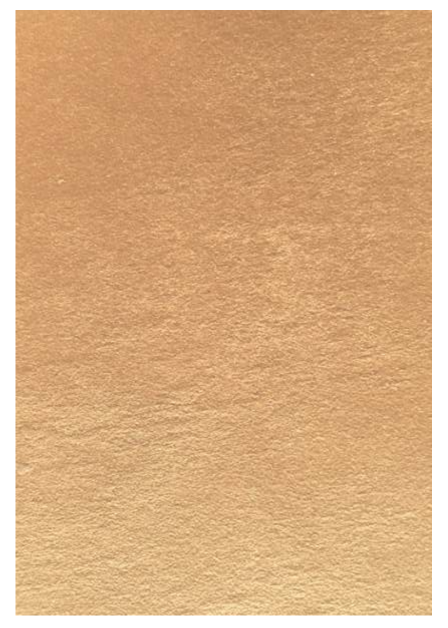
On old surface, brush thoroughly to remove all loose or flaking parts, restoring the missing parts with plaster, then proceed like for new surface.

APPLICATION CYCLES: When the surface is perfectly prepared, apply a coat of Metallika with roller or spalter trying to cover all the surface. When the surface is dry apply a second coat with spalter with short and crossed brushstrokes, to distribute product unevenly. Wipe the surface with exhaust spalter.

After few minutes from application give the final effect with plastic spatula with small rotating movements. NOTE: Available in lithographed bucklets of 14 L, 4 L, 1L. Please, contact our offices for the feasibility of requested colours.

STABILITY IN STOCK: 1 year at +5/+35°C in the original sealed containers. Protect from freezing weather.

All the informations in this card are exact and accurate, as we know, so they must be considered reliable. In any case they can't mean a guarantee from our, as the conditions of its use out of our control.



**Light Gold** 



NAME: METALLIKA SERIAL CODE: PPMEB

CLASSIFICATION: Acrylic metallized water finish for interiors with excellent covering and brush application

with a velvety effect.

KIND OF USE: To protect and decorate inner surfaces. It presents an effect shiny/satin/matt with an excellent

three-dimensional result.

COLOUR: Gold, Light gold, Bronze, Silver and Pearl.

CHEMICAL COMPOSITION: acrylic copolymer modified in water emulsion

SPECIFIC WEIGHT: 1.030+/-0.050 Kg/lt VISCOSITY OF PRODUCT: 13000+/-2000 cps

APPLICATION: with special spalter, plastic spatula or roller

DILUTION: Ready to be used. If necessary with water at 3-5% maximum

MEDIUM OUTPUT mq/lt per coat: 9-10mq/two coat

DRYING: with air at 20°C with humidity 60%. Application at +5°C minimum

out of touch in the depth time of covering

2-3 h 4-6h 8-10 h

TABLE DIR.2004/42/CE:

A/I-BA Product= Decorative paint Limits UE(2010)=200 gr/Lt

C.O.V. gr/Lt=100gr/Lt.

Dilution for application= 5% with water

C.O.V. (ready to be used) gr/Lt.= Max 100gr/Lt.

BRILLIANCE: shiny/satin/matt

PREPARATION OF THE SURFACE: On new surface, apply with brush a coat of acrylic primer SPECIAL FIXATIVE.

On dry surface, apply a coat with roller of uniform white primer DAS.

On old surface, brush thoroughly to remove all loose or flaking parts, restoring the missing parts with plaster, then proceed like for new surface.

ADDITION OVER TO THE TAIL

APPLICATION CYCLES: When the surface is perfectly prepared, apply a coat of Metallika with roller or spalter trying to cover all the surface. When the surface is dry apply a second coat with spalter with short and crossed brushstrokes, to distribute product unevenly. Wipe the surface with exhaust spalter.

After few minutes from application give the final effect with plastic spatula with small rotating movements. NOTE: Available in lithographed bucklets of 14 L, 4 L, 1L. Please, contact our offices for the feasibility of requested colours.

STABILITY IN STOCK: 1 year at +5/+35°C in the original sealed containers. Protect from freezing weather.

All the informations in this card are exact and accurate, as we know, so they must be considered reliable. In any case they can't mean a guarantee from our, as the conditions of its use out of our control.



**Bronze** 



NAME: METALLIKA SERIAL CODE: PPMEP

CLASSIFICATION: Acrylic metallized water finish for interiors with excellent covering and brush application

with a velvety effect.

KIND OF USE: To protect and decorate inner surfaces. It presents an effect shiny/satin/matt with an excellent

three-dimensional result.

COLOUR: Gold, Light gold, Bronze, Silver and Pearl.

CHEMICAL COMPOSITION: acrylic copolymer modified in water emulsion

SPECIFIC WEIGHT: 1.030+/-0.050 Kg/lt VISCOSITY OF PRODUCT: 13000+/-2000 cps

APPLICATION: with special spalter, plastic spatula or roller

DILUTION: Ready to be used. If necessary with water at 3-5% maximum

MEDIUM OUTPUT mq/lt per coat: 9-10mq/two coat

DRYING: with air at 20°C with humidity 60%. Application at +5°C minimum

out of touch in the depth time of covering

2-3 h 4-6h 8-10 h

TABLE DIR.2004/42/CE:

A/I-BA Product= Decorative paint Limits UE(2010)=200 gr/Lt C.O.V. gr/Lt=100gr/Lt.

Dilution for application= 5% with water

C.O.V. (ready to be used) gr/Lt.= Max 100gr/Lt.

BRILLIANCE: shiny/satin/matt

PREPARATION OF THE SURFACE: On new surface, apply with brush a coat of acrylic primer SPECIAL FIXATIVE. On dry surface, apply a coat with roller of uniform white primer DAS.

On old surface, brush thoroughly to remove all loose or flaking parts, restoring the missing parts with plaster, then proceed like for new surface.

APPLICATION CYCLES: When the surface is perfectly prepared, apply a coat of Metallika with roller or spalter trying to cover all the surface. When the surface is dry apply a second coat with spalter with short and crossed brushstrokes, to distribute product unevenly. Wipe the surface with exhaust spalter.

After few minutes from application give the final effect with plastic spatula with small rotating movements. NOTE: Available in lithographed bucklets of 14 L, 4 L, 1L. Please, contact our offices for the feasibility of requested colours.

STABILITY IN STOCK: 1 year at +5/+35°C in the original sealed containers. Protect from freezing weather.

All the informations in this card are exact and accurate, as we know, so they must be considered reliable. In any case they can't mean a guarantee from our, as the conditions of its use out of our control.



Pearl