

KLONDIKE®

TECHNICAL SPECIFICATIONS

NAME KLONDIKE®

TYPE Decorative paint with metallic aged effect

USE Water product for indoor use

FEATURES specific weight: 1,020 ± 30 gr/lt at 25 ° C

Viscosity: = = =

Yield: 5-6 m²/lt (may vary depending on roughness, surface

absorbency and application method)

Aesthetic result: satin aged

Colors: The shades from the catalog

Packaging:LT. 1 - LT. 2,5surface:2 hours at 20 ° CRepainting:5 - 6 hours at 20 ° Cdepth:24 hours at 20 ° C

FEATURES &

DURABILITY

DRY

It is a typically modern and elegant decorative watercolor for indoor use. KLONDIKE can be applied to a wide range of surfaces. Thanks to its unique colors and shades, it can be used to create extremely contemporary and modern living spaces. The decorated surfaces highlight the precious metal fragments incorporated into the paint, enhancing the gold, silver and oxidized effects. This achieves the perfect result: the rooms are framed by metal walls that create modern spaces. KLONDIKE is a high-quality, breathable, washable product that can be repainted with any other water-based paint.

ENVIRONMENTAL PERFORMANCE

PERFORMANCE	REGULATION	VALUE	TYPE
EMISSION OF INTERNAL POLLUTION SUBSTANCES TYPE R	ISO 16000	TVOC<1 Mg/mc3 CATEGORY A+	ÉMISSIONS DANS L'AIR INTÉRIEUR
ABSENCE OF HAZARDOUS SUBSTANCES	-	COMPLETE ABSENCE	IPA APEO FORMALDEIDE AMMONIACA FREE
VISA PRICE, X FORMALDEHYDE	JIS A1902-3	X<0,005 mg/m2h F****	FORMAL DEIDE FREE
WTO In the final product ready to use	REGULATION 2004-42-EC	Maximum 6.6g/L (EU maximum 200 g/L) Cat. Y/I	voc Low

SURFACE PREPARATION

Old wall. Remove all old, peeled and peeled paints and clean. Then apply a stabilizing primer depending on the type of surface. When the primer is completely dry, apply a coat of PRIMER 900 and after 6 hours at 20°C, proceed with the application of KLONDIKE.

New wall. Clean (and if necessary, fill/fill) the surface you want to paint. Once dry, sand the surface and apply a coat of suitable primer. When the primer is completely dry, apply a coat of PRIMER 900 and after 6 hours at 20°C, proceed with the application of KLONDIKE.

Wood, glass, light alloys and painted iron. Remove all grease from the surface and rub well, so that it is smooth and clean. Apply a coat of primer suitable for the specific type of surface, then apply a coat of PRIMER 900. After 6 hours at 20 °C, proceed with the application of KLONDIKE.

New iron (no preparation). Remove all grease and any layers of rust from the surface and apply a coat (or more) of a suitable anti-rust treatment product. When it is completely dry, apply a coat of PRIMER 900 and after 6 hours at 20°C, proceed with the application of KLONDIKE.

PREPARATION OF THE PRODUCT

Note: When the substrate is plasterboard, the surface is required to be troweled in its entirety and not only in its joints and screws. Then it must be primed with a suitable plasterboard primer and then follow the above preparation process.

Dilution: Ready to use

APPLICATION TOOLS

system: with Klondike PV76 brush and PV43 spatula

Layers: Two (2)

APPLICATION

To create the colors shown in the catalog, we carefully mix KLONDIKE with the exact amount of COLORI pigment. Required: 15 ml for 2.5 litres of KLONDIKE, or 6 ml for 1 litre of KLONDIKE. To create the gold or silver effect, you should add GOLD G 100 or silver SILVER G 200 to the colored KLONDIE product in the following quantities: 250ml for 2.5 liters of KLONDIKE, or 100 ml for 1 liter of KLONDIKE.

- 1) Classic effect (with spatula): apply KLONDIKE with the PV43 stainless steel spatula, using uneven spatula of 15-30 cm in all directions, leaving a light and uneven coating of the product on the surface. After 5 6 hours at 20°C, apply a second coat of KLONDIKE using the same method as the first coat (described above). After about 30 minutes at 20°C, "work" by exercising lightly pressure, using the PV43 stainless steel spatula, but without product, with crosswise (X) movements of about 15 20 cm in all directions so that the color particles break into smaller ones, thus forming shadow reflections.
- 2) Classic effect (Brush + Spatula): the classic effect can also be achieved, using the following application cycle. Dip the Klondike-PV 76 brush into the product, making sure it is well loaded, and apply KLONDIKE usingsmall brushes 8-15 cm long in all directions, moving from right to left and vice versa and from bottom to top and vice versa, leaving a light layer of the product, which is unevenly distributed. After about 20 minutes at 20°C, use the PV43 stainless steel spatula (no product) to smooth the decorated surface, moving in all directions. After about 5 6 hours at 20°C, apply a second coat of KLONDIKE, using the same technique used for the first coat. After about 1 hour at 20°C, "work" by applying light pressure, using the PV43 stainless steel spatula, but without product, with crosswise (X) movements of about 15 20 cm in all directions so that the color particles break into smaller ones, thus forming shadow reflections.
- 3) Effects with brushes: dip the Klondike-PV 76 brush into the product, making sure it is well loaded, and apply the KLONDIKE using small brushstrokes 8-15 cm long in all directions, moving from right to left and vice versa, and from bottom to top and vice versa, leaving a light layer of the product that is unevenly distributed. After 5 6 hours at 20°C, apply a second coat of KLONDIKE, using the same technique as for the first coat. After about 1 hour at 20°C, "work" by applying light pressure, using the Klondike brush, but without product, with cross-sectional (X) movements of about 15 20 cm in all directions so that the color particles break into smaller ones, thus forming shadow reflections.

Storage: make sure the container is hermetically sealed, even after use, and stored at a temperature not lower than +10°C and not higher than +30°C.

NOTES:

The application temperature should be between +5°C and +30°C. Wash the tools immediately after use with soap and water. Keep for at least 2 years in its closed original packaging.

Caution: The product when colored should be used within 2 months.

Technical Sheet No SC 00220 issued by the Quality Control Officer: Issue n° 6 - December 2019