

DESCRIPTION

KLONDIKE is a modern and elegant water-based variegated paint for interiors available in two different base tones: a traditional darker base and lighter base. It is important to select the correct base for color reproduction. The decorated surfaces suggest oxidized metal fragments within the paint. Additional enhancements include gold, silver and Star effects.

- Klondike traditional is available in 48 effects.
- Klondike Light is available in 57 effects
- Application consists of a special primer and two coats of finish.
- Applied by trowel or optionally by brush with a dry trowel burnish step.
- VOC at less than 40 g/l. May contribute to one point under LEED IEQ: credit 4.2

DESIGN OPTIONS

Available in 48+57 effects:

- a) without a gold or silver patina
- b) with a silver patina
- c) with a gold patina
- d) with Star G300 effect

DELIVERY TIME

Stock item ready to ship.

APPROVED SUBSTRATES

All common interior building materials which allow the Primer 900 or Primer 1000 good adhesion. Surface quality of the substrates before application should be equal to a level 4 drywall finish or better.

Coverage & Packaging

Klondike finish material is available in 2.5 liter pails. One pail will cover 147 square feet of finished wall. (5-6 m²/ft.) Coverage may vary according to the smoothness of the substrate, surface absorption and application method.

APPLICATION

Application is easy. To create the colors displayed in the catalog, carefully mix by hand; do not use any kind of electric or shaker mixing.

KLONDIKE traditional:

with the exact quantity of COLORI' coloring paste required: 15 ml for 2.5 liters of KLONDIKE. To create the Gold or Silver effects, add GOLD ADDITIVE G 100 or SILVER ADDITIVE G 200 to the colored KLONDIKE product, in the following quantity: 250 ml for 2.5 liters of KLONDIKE.

KLONDIKE Light: with the exact quantity of COLORI' coloring paste required: 5 ml for 2.5 liters of KLONDIKE. To create the Gold or Silver effects, add GOLD ADDITIVE G 100 or SILVER ADDITIVE G 200 to the colored KLONDIKE product, in the following quantity: 250 ml for 2.5 liters of KLONDIKE LIGHT.

STAR G300: may be added to any Klondike or Klondike Light color.

The application for Klondike traditional and Klondike Light is the same:

1) Classic effect (using a Spatula): apply KLONDIKE with the PV 43 Stainless Steel Trowel, using uneven strokes between 6-12 inches (15 -30 cm) long in all directions, leaving a light and uneven coating of product on the surface. After 5 -6 hours at 70° F (20°C), apply the second coat of KLONDIKE using the same method as for the first coat (described previously). Wait for approximately 1 hour at 70° F (20°C) 20°C and go over the part which has already been treated, using the same PV 43 Stainless Steel Trowel but with no product, making criss-cross strokes approximately 6-12 inches (15 -30 cm) long in all directions and exerting pressure so that the color particles are crushed and made smaller, thus forming light and shade effects.

2) Classic effect (Brush + Spatula): the Classic effect can also be achieved using the following application cycle. Dip the PV 76 brush into the product, making sure it is well loaded, and apply KLONDIKE using small brushstrokes 3-6 inches (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 product which is more or less uneven. After approximately 20 minutes at 70° F (20°C) use the PV 43

KLONDIKE® & KLONDIKE® LIGHT

Interior Decorative Paint

T120

Stainless Steel Trowel (without any product) to smooth the decorated surface, working in all directions. Wait approximately 5 -6 hours at 70° F (20°C), before applying the second coat of KLONDIKE, with the same PV 76 Brush and using the same technique as for the first coat. Wait for approximately 1 hour at 70° F (20°C) and go over the part which has already been applied, using the PV43 Stainless Steel Trowel (without any product) to make criss-cross strokes 6-12 inches (15 -30 cm) long in all directions and exerting pressure so that the color particles are crushed and made smaller, thus forming light and shade effects.

3) Brushstroke effect: dip the PV 76 brush into the

product, making sure it is well loaded, and apply KLONDIKE using small brushstrokes 6-12 inches (15 -30 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 product which is more or less uneven. After approximately 5 -6 hours at 70° F (20°C), apply the second coat of KLONDIKE, using the same technique as for the first coat. Wait for approximately 1 hour at 70° F (20°C) and go over the part already treated with the PV 76 Brush but without any product, using criss-cross strokes in all directions and exerting pressure on the surface.

ENVIRONMENTAL

Klondike and Klondike Light are water based products:

VOC ratings:

Primer 900	27 g/l
Primer 1000	27 g/l
Klondike base	40 g/l
Klondike Light base:	39 g/l

Clean Up – Clean brushes, rollers, tool, and equipment with soap and warm water immediately after use. Do not reuse containers and properly dispose of empty containers.

Handling & Storage – Close all containers tightly when not in use. Store in a cool dry place away from direct sunlight.

Protect from freezing.

Protect from heat over 100°F.

Stack to maximum of three (3) pails high. Klondike has a one (1) year shelf life when stored properly.

Disposal – Dispose of unused or unwanted product in accordance with local laws regulating water-based coatings.

*** TRIARCH DOES NOT WARRANT, GUARANTEE, OR ASSUME LIABILITY FOR THE WORKMANSHIP OF THE APPLICATOR**

Klondike is a trademark of Valpaint S.p.A. and is under exclusive license to Triarch, a division of Dryvit Systems, Inc.

Triarch
One Energy Way
West Warwick, RI 02893
800-537-6111
www.triarchinc.com

This information conforms to the standard detail recommendations and specifications for the installation of Triarch products as of the date of publication of this document and is presented in good faith. Triarch assumes no liability, expressed or implied, as to the architecture, engineering or workmanship of any project. To ensure that you are using the latest, most complete information, contact Triarch. Triarch expressly disclaims all implied warranties, including without limitation, implied warranties of merchantability and fitness for a particular purpose.

TRIARCH
FINE ARCHITECTURAL FINISHES

A Division of Dryvit Systems, Inc.