



Kalahari Micron

Water-based decorative paint can recreate the nuances of sand created by the wind in the fascinating Kalahari Desert.

The selected grains of very fine sand, surrounded by mixtures of colours on metal bases, create an unparalleled metallic sand effect on the wall. Suitable for all environments, this is a washable paint that can be painted over with water-based paints at any time. The available colours are obtained by missing one of the KALAHARI MICRON metallic base with the indicated dose of dye paste called COLOR KIT. The special iridescent colours, IRIDE ORO 428, IRIDE BLU 426, IRIDE ROSSO 429 and IRIDE VERDE 427 are obtained by mixing KALAHARI MICRON NEUTRO 00 with the indicated dose of the additive called METAL KIT.

Preparation: Substrait must be thoroughly dry. Clean the surfaces to be treated by removing any loose or flaking material. Apply, at a time interval of 5-6 hours from one another, two uniformizing coats of PRELUDIO diluted to 25-30% volume of pure water. Spreading Rate of 8 -10sqm per coat.

Application: Criss-cross effect: apply with a 1090 code brush, a first coat of KALAHARI MICRON performing criss-cross strokes and after each square meter, wipe with dry brush to even out the product. If necessary, repeat the same procedure as for the first coat when the surface is dry. DIAGONAL effect: apply, with a 1090 code brush, a first coat of KALAHARI MICRON performing diagonal strokes with the narrowest part of the brush and after each square meter wipe with dry brush to even out the product. If necessary, repeat the same procedure as for the first coat when the surface is dry.

KALAHARI MICRON yield 10-12m²/litre, per coat.

METAL KIT packs: 250 millilitres.

Practical Advice: The ambient temperature during the application cycle must be between 5°C and 35°C, the relative humidity must not exceed 80%. Avoid direct contact with skin and eyes, use clean water for dilutes and store the undiluted product in the closed packaging in a cool and dry place. The available colours are approximate and can vary from one batch to another. Since the application of the product is not under our constant control, we are not liable for the final result. We recommend testing the product on a small area before decorating the wall.