

ADDITIVO STAR (in paste)

Technical Sheet:

NAME:

ADDITIVO STAR (in paste)

TYPE:

Water-based additive

USE:

To be added to Klondike Light or add directly it to decorative paints, enamels, protective and traditional water-based paints mixing it well.

CHARACTERISTICS:

specific weight: 1.000 ± 30 gr/LT. at 25°C

viscosity: = = =

yield: LT. 0,100 per LT. 1 of product

G 300 LT. 0,100 per LT. 1 Klondike Light

G 300 LT. 0,250per LT. 2,5 Klondike Light

aesthetic effect: Satined with brilliant fragments

colours: G300 Silver- G301 Blue- G302 Green-
G303 Copper - G304Violet - G305 Gold

packaging: LT. 0,100 - LT. 0,250

CHARACTERISTICS AND RESISTANCE:

if applied as instructed, after being left to harden completely, a transparent film will develop.

PREPARATION OF THE PRODUCT:

dilution: ready to use- mix well

catalization relation: = = =

pot life: = = =

APPLICATION:

system : add the Additive Star G 300 in Klondike Light already coloured can and mix well. Or the Additive STAR (any colour) should be dispensed directly into the paint and the two products mixed together carefully before the final coat is applied. If using particularly thick paints, it may be difficult to mix in the STAR product. We therefore recommend using a transparent protective coating to which STAR has been added (e.g. FINISH V 12, FINISH V 15, FINISH V 16). To achieve a perfect visual effect, products containing STAR should be applied using a brush, a spray-gun or a spatula

number of coating: 1 or more

NOTES:

- Working tools must be washed carefully soon after use with water
- Storage and application temperature must be superior to +5°C and inferior +30°C.

Technical Sheet n° SC 00235 issued by the Control Responsible of Quality
Edition n° 3 February 2018