TECHNICAL DATA SHEET



CODE: PPS0456

NAME: PPS0456 - PASTA ORO LOVE 20%

GROUP: CONCENTRATED PIGMENT PASTE

CHARACTERISTICS

Solvent-based Gold-colured pigment paste, To use in combination with an appropriate top-coats or converters, for spray applications on various types of materials, to give to the surfaces a shining golden appearance.

TECHNICAL SPECIFICATIONS

PPS0456	Property	Specification	Units	Method
	Density (20°C)	0,92 - 0,96	gr/cc	IST 11/01

The values describe the typical properties of the product. Technical Specifications are available upon request.

USE

Add the pigmented paste to the topcoat or converter in the ratio 20:80. Stir well after adding. Proceed following the instructions specified in the technical data sheet of the top-coat or converter used, then, if required add the suitable hardener, and thin with DPV0006; The thinning of the product is established at the time of application according to the application parameters present, recommended at 50% by weight. Stir well after adding.

APPLICATION

The mixed product must be used in agreement with with the instructions given in the technical data sheet of the used top-coat or converter .

Recommended amount	80 - 110 gr/m² (depending on the used Top-Coat or converter)
Neconinenaea amount	100 - 110 gi/iii- (depending on the dised 10p-Coat of converter)

STORAGE AND PACKAGING PRECAUTIONS

Keep it tightly sealed in its original container in a cool environment (between - 5°C and + 30°C) that is not subject to abrupt temperature excursions.

Standard pack size is 1 Kg. For other specific requirements a feasibility evaluation will be made.

SAFETY PRECAUTIONS

The product is intended for professional use only, refer to the Safety Data Sheet.

MOD. 11 - 08 (Rev. 1 - 06/2016)

The data shown refers to laboratory tests, in practical applications these can change slightly according to the working conditions. The user must anyway check the suitability of the product for its expected use, taking upon himself all responsibility arising from its use. Sigmar reserves the right to introduce technical changes without prior notice.