

VALPAINT S.p.A Via dell'Industria, 80 - 60020 POLVERIGI (AN) ITALY Tel. +39 071 906383 (r.a.) - Fax +39 071 906384 E-mail: info@valpaint.it C.F./P.IVA/R.I. di AN 01108220425 Capitale Sociale € 500.000,00 i.v.

www.valpaint.it

SC 00282

## ADDENSANTE NH

## **Technical and Environmental Data Sheet**

ADDENSANTE NH NAME:

TYPE: thickener for structured products as Meteore 10, Rococò Stucco Veneziano

500 alla Calce, Rococò Stucco Veneziano 800, Rococò Grassello di Calce, Rococò Stucco Veneziano 1000 Lucido Diretto, Rococo' Travertino and for

Valmetal

add to the colored products in the dark shades, especially in the letters A and **USE** 

B and mix well.

**CARACTERISTICS:** specific weight: 1.000 + 30 gr/LT. at 25°C (ISO 2811-1)

viscosity:

LT. 0.060 approx. for LT. 4 of colored product in shades A and yield:

LT. 0.180 approx. for LT. 12 of colored product in shades A

for Valmetal add Addendante NH as desired up to a

maximum of 1,5% of the weight

Added to products coloured mentioned above it increases viscosity

aesthetic effect: === colours: ===

packaging: LT. 0,060-LT. 0,180

**CARACTERISTICS AND RESISTANCE:** 

**ENVIRONMENTAL PERFORMANCES:** 

	PERFORMANCES	STANDARD	VALUE	LABEL
	ABSENCE OF DANGEROUS SUBSTANCES	-	FREE	IPA APEO FORMALDEIDE AMMONIACA
	FORMALDEHYDE ISSUE RATE, X	JIS A 1902-3	X< 0.005 mg/m <sup>2</sup> h F****	FORMALDEIDE FREE

PREPARATION OF THE

**PRODUCT:** 

**APPLICATION:** 

thinning: ready to use

If the product, once thickened, is not immediately applied, system:

> the density increases over time inside the can. It is therefore advisable to use NH thickener on the same day when the product will be applied, always checking that the desired viscosity has been reached; the viscosity can in fact vary depending on several factors including temperature

and humidity

stability: 2 years approx. in pack well sealed and never opened

## **NOTE:**

- Working tools must be well washed soon after use with water

April 2022

- Application and stocking temperature of the product must be between + 5°C and + 35°C.

Technical Sheet n° SC 00282 issued by the Control Quality Department: Edition n° 3

Pagina 1 di 1