

souplonip finition lisse 9003

Waterproof smooth coating for facades



NF T 36.005 - Family I - Class 7b2 XP P 84403 I1 to I4 EN 1062-1 G3-E3-V1-W2-A2 to A5



SOUPLONIP FINITION LISSE 9003 is the smooth waterproof top coat of SOUPLONIP 9003 systems for façade.

Conform with French DTU 42.1.

- Main qualities : • Highly flexible even at low temperature (-10°C).
- Breathable and permeable to vapour water.
- Showerproof.
- €
 - Mat velvet finishing. .
 - Easy to coat. European Ecolabel in process

< 1,5% @ 85°

Technical characteristic data Aspect in drum : thick Composition in white : Drying (20°C - 65% relative humidity) : Binder : acrylic cross-linking dispersion : 4 to 5 hours (according to exposure) • Dry to the touch Solid constituent : Titanium dioxide + mineral Re-coat : 24 hours extenders. Average spreading rate : 2 to 3,3 m²/kg per coat : 1,36 gr/cm³ +/- 0,05 Mass density at 20°C (according to waterproof system) Non volatile matter in weight : 65% + / - 2%Aspect : mat Non volatile matter in volume : 53% +/- 2%

Destination :

SOUPLONIP FINITION LISSE 9003 is the smooth top coat of the SOUPLONIP 9003 waterproofing system for facade.

Surface preparation :

Surfaces must be sound, dry and prepared in conformity with the general conditions of use pursuant to the technical regulations of use (DTU) and standardization currently in force. Clean the surfaces by the appropriated mechanical or chemical means in order to obtain a dry, sound and clean surface.

Gloss

Remove any micro-organisms and algae with ONIP MOUSSE or FONGIVORE.

Overcoat SOUPLONIP FINITION LISSE 9003 after priming the surface with SOUPLONIP IMPRESSION 9003 or SOUPLONIP BASE 9003 or SOUPLONIP SOUS COUCHE RELIEF 9003.

On some specific surfaces, prime with the adapted **ONIP** primers : **ONIPRIM**, **DURFIX'ONIP**, **OLPRIMALO**.

In these cases, SOUPLONIP FINITION LISSE 9003 will be coated in thicker coat (refer to our technical service).

Precautions of use : Do not apply on damp, condensing, greasy or frozen surfaces.

	Exterior
Ambient air temperature	> 5°C
Surface temperature	minimum + 5°C / maximum + 35°C
Humidity of surface ready to paint	< 5%
Relative hygrometry	< 80%

Use :

SOUPLONIP FINITION LISSE 9003 has to be coated pure :

- By brush (Silkor aqua).
- By long pile sleeve polyamide roller (14mm).
- Tools cleaning and dilution : water.

Pack size : White (15L) Bases PO2, PO3

Colours : White

Over 1800 colours from COLOR'ONIP colour cards + bases PO2, PO3

Storage in hermetical original pack : 24 months keep away from heat and gel.

Hygiene and security (directive 2008/58/CE - 30th adaptation) : Refer to security data sheet in force on : http://www.onip.com Maximum content of VOC in the product ready to use (directive 2004/42/CE) : 20g/L.

Storage in hermetical original pack : 24 months keep away from heat and gel.

Version: 02/2010

Note : This notice aims informing our customers on the properties of our product. Information data as shown are based on our current knowledge and the tests results from the conditions of use complying with standards and the technical regulations of use (DTU) in force. Due to permanent technical evolution, our customers - before any implementation - have to check with our departments that this notice has not been replaced by an updated version. This data sheet cancels and replaces all previous versions. In case of complaint, only this document shall be evidence.

PEINTURES ONIP

Export Department : LES PEINTURES SAFE – 38 rue Richard Vian – 91530 SAINT CHERON - FRANCE Tel : 33 (0) 1 69 14 15 30 – Fax : 33 (0) 1 69 14 15 35 + 33 (0) 64 56 57 61 - Email <u>salle@onip.com</u> Commercial & administrative departments : 125-127, avenue de Fontainebleau - 94276 LE KREMLIN-BICETRE Cedex - FRANCE Tel : 33 (0) 1 46 72 30 95 – Fax : 33 (0) 1 46 72 36 65 - Email <u>administratif@onip.com</u> Central warehouse and laboratory - Usine du Val de l'Iton - 27400 HONDOUVILLE - FRANCE Tel : 33 (0) 2 32 50 90 16 – Fax : 33 (0) 2 32 50 90 20 - Email <u>labo@onip.com</u> Production units are certified ISO 9001/2000

