

**saneo**  
FOR HEALTHIER INDOOR AIR

## DECONTAMINATING INDOOR AIR THANKS TO THE SANEO® TECHNOLOGY

- ▶ Immediate effect: the SANEO® technology decontaminates indoor air upon application by destroying the formaldehyde molecules without producing any toxic substances and remains active for the filler whole lifetime.
- ▶ Effective even when over coated : effective when combined with any acrylic paints and maximized destruction of formaldehyde when combined with a decontaminating paint.

*The tests, performed by an external laboratory, in compliance with the protocol relevant to ISO 16000 standard series certify that SANEO® fillers enables to destroy between 90 to 100 % of the formaldehyde molecules.*

Further information on:  
[www.toupret.co.uk](http://www.toupret.co.uk)

**SELF-SMOOTHING  
ONE COAT FINISH**

- ▶ **READY TO USE**
- ▶ **VERY WHITE AND FINE**
- ▶ **REQUIRES NO TROWELLING**
- ▶ **SLIGHTLY EMBOSSED**
- ▶ **EASY TO SAND**

### PURPOSE

Ready to use skimcoat filler applied with Airless machine.

### SUBSTRATES

**AIRSPRAY® FINISH** adheres on absorbent and moderately absorbant substrates, painted or unpainted, new or renovated. Substrates need to be prepared :

- Plaster board, drywall lining, breeze blocks, concrete render
- Plaster, plaster tiles and brickwork

### OVERCOATING

**AIRSPRAY® FINISH** can be coated over by any conventional paints and wall coverings.

### Physical and technical FEATURES

**AIRSPRAY® FINISH**: filler in paste form for interior use, made of calcium carbonates loads and resins

- Characterization (NFT 36-005): Family III-Class 2
- Codification (EN 16566): G<sub>3</sub>S<sub>1</sub>V<sub>0</sub>W<sub>0</sub>A<sub>0</sub>C<sub>0</sub>R<sub>0</sub>
- Application thickness: up to 1,5 mm
- Consumption: 1.2 to 1.5 kg/m<sup>2</sup>
- Second coat: once the filler is dry
- Overcoat: 24 to 48 HRS average time (once completely dry)
- Colour: white
- White index: 75
- Shore hardness: 80
- Adhesion filler/substrate (EN 16566): > 0.5 Mpa

### USE AND STORAGE CONDITIONS

- Application tool : any type of Airless piston machine with minimum flow of 2.6 L/min. For optimum use, we recommend the following nozzle: 4.19.
- Tools cleaning: with water
- Preservation: product guaranteed 12 months, from the original purchase invoice date as evidence, in its original sealed packaging and stored away from frost and sun.

### PACKAGING

- Bucket of 20 kg

# AIRSPRAY® FINISH

## SKIMCOATING SPRAY BY AIRLESS MACHINE



### RECOMMENDATIONS and care for use

- Do not apply under a temperature < 8 °C and > 35 °C nor under an hygrometry rate over 70%.
- Do not apply on overheated surfaces
- Do not apply on damp substrates
- Do not apply on polystyrene, nor on wall paper, nor on exterior substrates.

### SUBSTRATES PREPARATION

- Substrates to be prepared as per the current trade practices.
- Substrates must be hard, cohesive, clean, sound and dry.

### NORMATIVE DOCUMENTS to be referred to

- EN 16566: Coating Fillers for interior and/or exterior works.
- NFT 36-005: Characterization of paint products.
- DTU 59.1 (NFP 74-201): Building paint works.

### HEALTH AND SAFETY

- No danger tag.
- Very low VOC emissions : < 0,02 %
- Safety data sheets available on [www.toupret.co.uk](http://www.toupret.co.uk)

The data sheet information, especially the guidelines relevant to the application and final use of **AIRSPRAY® FINISH** are provided in good faith and result from the knowledge of the products and experience of TOUPRET Company.

The product is required to be used as per the trade practices rules book and in reference to our recommendations. The information provided is relevant to applications processed under a temperature of 20°C, a hygrometry rate of 50 % and on normal-absorbent substrates. The times mentioned are only indicative and depend on the substrate, the coat thickness, and the ambient conditions



Information on the level of emission of volatile substances in indoor air, presenting a risk of inhalation toxicity, on a class scale from A + (very low emissions) to C (high emissions).