

ACUALUX SATIN

Indoors - Outdoors. Satin



Product Code: J11

Description

High quality, high coverage permanent paint. To be directly used on wood, cardboard, plaster and other porous surfaces. Intermixable colours.

Fields of Application

Indoor and outdoor paint. To be applied on wood, canvas, paper, concrete, stone, bisque, clay, plaster, etc.

Technical Data

Finish	Satin
Colour (UNE EN ISO 11664-4)	Colour range
Density (UNE EN ISO 2811-1)	White: 1.35 - 1.39 Kg/l , Colours: 1.20 - 1.40 Kg/l
Coverage	12 - 16 m ² /l
Drying at 23°C 60 % RH (UNE 48301)	30 - 60 minutes
Recoat time at 23°C 60% RH (UNE 48283)	6 - 8 hours
Methods of Application	Brush, roller and spray-gun.
Thinning	Water
Equipment Cleaning	Water
Application Temperature, RH<80%	+10°C - +30°C
Tinting	TITAN Universal Tinting Colours
Volume Solids (UNE EN ISO 3233-3)	White: 40 - 41% / Colours: 40 - 43%
Pack sizes	75 ml and 250 ml

Variations in temperature, humidity, thickness, tinting or surface type, etc. may lead to changes in drying, in coverage or in other properties.

Directions for use

GENERAL REMARKS:

Carefully stir the contents in the pot. The surfaces to be painted have to be clean, dry and sound. Stains on fabric, wash before 5 minutes with water and detergent.

ATTENTION . VERY IMPORTANT. DO NOT APPLY:

At temperatures below 7 °C.

With relative humidity equal or superior to 80%.

If rain is foreseen in the next hours.

Failure to follow these instructions may lead to unsatisfactory results in the application, such as patches of different colour or irregular thin lines on areas of the paint film (similar to snail trails, etc.). Industrias TITAN, S.A.U. will not accept any claim if these directions have not been taken into account. Please pay special attention to dark colours.

BARE SURFACES:

Plaster or wood: Apply a full coat of TITAN Sealing Primer or Acualux Gloss Varnish. The right thinning rate for the varnish is 1 part of varnish and 3 parts of water. Finish with one or two coats of Acualux TITAN.
Other surfaces : Seek advice.

MAINTENANCE OF PREVIOUSLY COATED SURFACES IN GOOD CONDITION:

Wash, softly sand and directly apply Acualux TITAN.

MAINTENANCE OF PREVIOUSLY COATED SURFACES IN POOR CONDITION:

If they are in poor condition, thoroughly remove them and proceed as on non prepared surfaces.

Precautions

Always read the pack label before use. For more information, please refer to the Safety Data Sheet.

Store in tightly closed containers protected from sources of heat and temperatures below 0°C. Shelf life: 36 months in original unopened packaging.

Waste management: Follow local legal regulations. Help to protect the environment, do not empty into drains, dispose of this material and its container at hazardous or special waste collection points. Calculate the amount of product you will need to avoid waste and extra costs. Collect the leftover material and keep it well stored for a new use.

Before applying the product on a large surface where scaffolding must be employed to lift more than two floor levels, it is essential to request the visit of a technician of the TITAN After-Sales Service, who will ensure that all details in our technical sheet are known, check the surface state, and provide on-site advice on environmental and atmospheric conditions in order to guarantee a perfect finish. If these directions are not observed, Industrias TITAN, S.A.U. will not be held responsible for the success of the application.

Issue date: 2020-11

Any technical sheet is automatically cancelled by a subsequent sheet or five years after the issue date. We guarantee the quality of our products. However, we disclaim any liability in relation to factors other than the coating itself or in relation to an unsuitable use or application method. In case of doubt, please refer to our technical service before applying the products.



Akzo Nobel Coatings, S.L.U – Carrer Feixa Llarga, 14-20 - Pol. Ind. Zona Franca 08040 Barcelona
(Espanya)
Teléfono 934 842 500
Ins. Reg. Mer. de Barcelona T. 47631, F- 95, H. nº B-45052, Inscrp. 210
N.I.F. B-08218158

