

## Descripción



High dirt resistance



Maximum weathering resistance



Very water-repellent

## Datos técnicos

Naturaleza	Silicate
Acabado	Matt
Brillo (UNE EN ISO 2813)	< 3%
Color (UNE EN ISO 11664-4)	White
Densidad (UNE EN ISO 2811-1)	1.35 - 1.45 Kg/l
Rendimiento	5 - 7 m <sup>2</sup> /l (50 - 60 dry μ)
Métodos de Aplicación	Brush, roller and airless
Viscosidad (UNE 48076)	110 - 120 KU
Diluyente	S80 Silicate Primer
Limpieza de Utensilios	Water
Espesor Recomendado (UNE EN ISO 2808)	100 - 120 dry μ in two coats
Condiciones de Aplicación, HR<80%	+10 °C - +30 °C. Do not apply if rain is foreseen in the next hours
COV (UNE EN ISO 11890-2)	2004/42/IIA (c) (75/40) Max. VOC 40 g/l
Presentación	15 l

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

## Certificaciones

Water vapour permeability UNE EN ISO 7783: Class 1. Permeable

## Modo de empleo

### RECOMENDACIONES GENERALES:

Carefully stir the contents in the pack, manually or with low speed stirrer. The surfaces to be painted have to be clean, dry and sound. Do not apply on hot surfaces or in strong wind. A good diagnosis and support preparation are essential for obtaining the best results.

Unsuitable for overcoating emulsion paints.

**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.

**SUPERFÍCIES NO PREPARADAS:**

If they are in good condition, apply a first coat of R80 Silicate Primer (depending on the surface condition, it is advisable to thin it with max 50% water). Then apply 1 or 2 unthinned coats of R80 Silicate Coating,

In order to avoid overlapping traces, apply wet on wet. Make the cuts in poorly visible areas.

If the surfaces are in poor condition, repair all the damaged areas. Remove all poorly adhered or inconsistent material. Get rid of dirt and existing dust.

**MANTENIMIENTO SUPERFICIES YA PINTADAS EN BUEN ESTADO**

If there is no reliable information on the previous coat, proceed as on previously coated surfaces in poor condition.

If the previous paint is silicate based, directly apply the new coating with previous washing or brushing. Thin the first coat with 5-10% R80 Silicate Primer and apply one second coat of pure product.

**MANTENIMIENTO SUPERFICIES YA PINTADAS EN MAL ESTADO**

Thoroughly remove old paints and proceed as for bare surfaces.

**Precauciones**

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: 6 months in original unopened packaging between 10 - 25°C.

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.

It contains IPBC, to protect the initial properties of the treated article.

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.

Fecha de actualización: 2024-03

Toda Ficha Técnica queda anulada automáticamente por otra de fecha posterior o a los cinco años de su edición. Garantizamos la calidad de nuestros productos pero declinamos toda responsabilidad debida a factores ajenos a la pintura o a una utilización inadecuada de la misma. Ante cualquier duda consulte a nuestros servicios técnicos a priori.