

Surf SilPrime r

Aqueous primer for mineral surfaces

PRODUCT DESCRIPTION

Surfa Sil Prime is a water-based, transparent primer for mineral substrates. Its inorganic nature ensures excellent compatibility and adhesion to mineral surfaces through chemical bonding.

It forms a connecting strip which is then ready for the door paint to be applied. After application , to watch nature, po ro sity a nd p erme a bili te a va ri dea pa s of mo r d ific su rfice s to rem ain a ffe c ta te.

Recommendation

Suitable for **exterior and interior mineral surfaces** , we will paint the front, like concrete, var, ip so s and mineral p lac i ra le .

BENEFITS

- ☆ Improves the resistance to compression and bending of heavy construction materials
- ☆ Fixed free surfaces - Do n't affect the spectacle
- ☆ Breathable - Organic composition without resins , does not form a film
- ☆ High penetration and resistance to weather conditions and UV radiation
- ☆ Waterproof
- ☆ Alkali resistant

Technical specifications

Type	This is a hanging door.
Appearance	Transparent
Density	1.10 ± 0.05 g/ cm3
Application temperature	From 5°C to 35°C
Drying time	30 min @ 25°C
pH	12.0 ± 0.5
Viscosity/ SFlowtime	12.14 sec @ 20°C
Curing time	24h @ 25°C

SURFACE PREPARATION

All surfaces must be clean .

, I'm sorry. , free from dust, oils, salts, grease , rust and residues.

Surf SilPrime r

Aqueous primer for mineral surfaces

APPLICATION METHOD

Shake the container **well before use**. Surf Sil Prime can be applied by spraying.

peninsula. Let the mortar harden and react with the substrate for at least 18 hours .

application of a product from the Surf Sil series by Na no Pho s.

Coverage rate

6-8 m²/ L, depending on the degree of absorption

STORAGE

To be kept in a mb a la jul o rig ina I closed, in a good area , strictly at a temperature of 50 C to 350 C, protected from sunlight and freezing, for 24 months. Unfavorable storage conditions can affect the quality of the product.

Safety and health

Read the product label before use. The safety data sheet is available on the website. Na no Pho s www.Na no Pho sc om sa u la ce re re , co nta c t nd Na no Pho sprin e -ma il: info @ Na no Pho sc om sa uprin Phone: (+30) 2292069312.

AVAILABLE PACKAGING

ÿ 1L Plastic Container

ÿ 4L Plastic Container

Disc la ime r: The Te chnical al Da ta She et recommenda tions for the use of Na noPhos' produc ts a re ba se d on our sc ie ntific knowle dg e , la bora tory studie sa nd long-te rm e xperie nc e . The informa tion provide d must be c onside re d indic a tive a nd subject to c onsta nt resume w ba se d on spe cific c onditions a nd each pra c tic ala pplic a tion. The suite bility of the product should be e xa mine d in eachca se for spe cific use a nd the end use r be a rs full & e xc lusive re sponsibility for a ny side e ffe c ts tha t ma ya rise from the inc orre ct use of the produc t. The pre se nt e dition of this te chnic al da ta she eta utomatic a lly ca nc e ls a ny pre vious one c onc e rning the to produce me t. For more information ple a se c ct Na noPhos:

info@Na noPhos.com