

LASTOFLEX OC, SUPER ELASTIC WATERPROOFING AGENT BASED ON POLYMERIZED RUBBER.



Description

Waterproofing agent based on polymerized natural rubber that gives to the product very good elasticity and good resistance to the ageing. LASTOFLEX OC once is applied forms a coat as a continuous membrane shape with high adherence, high resistance to traction and cracking. LASTOIS OC is used for waterproofing on terraces, patio, decks, waterproofing of hidden elements, inverted decks, waterproofing of partition walls. It requires be protected with slabs, roof tiles, etc.

Aplication

In the waterproofing of terraces, patio, balconies, air chambers, partition walls, waterproofing in foundations, protection of concretes to light aggressions, as a vapour barrier where is required, etc. Waterproofing that requires subsequent protection.

Surface preparation

It must be compact, smooth, clean and perfectly dry before applying the primer suitably

Modes of application

Remove very well the content of the package before applying. - On the clean, dry and cured support the IMPRIMAIS primer must be applied in the proportion of 1 part of IMPRIMAIS per 2 of water.



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
 15143 Arteixo, A Coruña
 Telf.: 981 602 111
 Fax.: 981 601 508
 Email.: desarrollo@teais.es



- Once IMPRIMAIS is dry, a thin layer of 2 kg/sqm LASTOFLEX-OC must be applied by a thin toothed trowel or Airless gun.

- Once the LASTOFLEX-OC is dry a second layer must be applied at the same time that the surface is covering with TEAIS FP taking into account that the layer of TEAIS FP must be overlapped itself 5 cm and finish on perimeter walls with at least 15 cm.

- In order to make easier the placement of TEAIS FP felt on the surface a roller can be used softly.

- It is recommendable to make perimeter half rounds before applying the system and finish introducing the permeable layer in the perimeter walls.

- Once is dry it must be protected mechanically. The system doesn't have resistance to UV radiation.

Clean up

With plenty of water while the product is wet.

Data sheet

Density0,93 Kg./Lt. +- 0,05 Viscosity1.800 ± 1.200 mPa.s Colour/sDark grey Temperature of workfrom 5 to 30°C Solid content>60%

Performance

2 kg/sqm

Storage

2 years in their original packages, tightly closed, protected from the weather (freeze) and extreme weather changes.







Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
 15143 Arteixo, A Coruña
 Telf.: 981 602 111
 Fax.: 981 601 508
 Email.: desarrollo@teais.es



Indications of danger:

H317: May cause an allergic skin reaction.

H412: Harmful to aquatic life with long lasting effects.

Prudence advice:

- P261: Avoid breathing dust/fume/gas/mist/vapours/spray.
- P272: Contaminated work clothing should not be allowed out of the workplace.
- P273: Avoid release to the environment.
- P280: Wear protective gloves/protective clothing/eye protection/face protection.
- P302+P352: IF ON SKIN: Wash with plenty of soap and water.
- P333+P313: If skin irritation or rash occurs: Get medical advice/attention.
- P501: Dispose of contents/container in accordance with local/regional/national/international regulation

Supplementary information:

EUH208: Contains . May produce an allergic reaction.



- Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
 15143 Arteixo, A Coruña
 Telf.: 981 602 111
 Fax.: 981 601 508
- Email.: desarrollo@teais.es

