

### **PINCALS, LIME-BASED PAINT**



# Descripción

PINCALS is a silicated lime based paint, based in greasy lime, micronized calcium carbonate and special additives. Very suitable both apply to heritage buildings and facilities where is wanted desinfection and deworming.

# Aplication

PINCAL is mineral paint whose high PH makes itself very suitable to paint facilities such as farms, stables, dog-kennels, wineries, garages, basements, storage rooms, henhouses, industrial warehouses, closing wall. In these cases by its disinfectant and deworming effect. Also is very suitable to paint the tree trunks in its bottom part thus avoids the climbing of ants and other insects.

### Surface preparation

The support of application must be mineral based, renders must be cured for at least 28 days. It must't have remainig paints of anyother type (except lime based paints). The supports must be removed in order to removed dust remains.

## **Modes of application**

Homogenize well the content of the package, manually or mechanically with an low-revolution electric mixer.

- The support must be mineral based and free of paints (except lime).



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



- The most suitable supports are lime base mortars or cement-lime based mortars.

- If there is mold or moss a previous cleaning with suitable agents such as LIPIS or SANEANTE DE MOHO is required.

- The ideal application temperature is over 20°C and 65% RH. Don't apply below 8°C.

- When the weather is quite dry or hot is suitable to moisten the application support.

- The application must be done by short nap roller, soft bristle brush, sprayer gun or airless.

- The first coat can be diluted with a 20% of water maximum taking into account that decreases the covering capacity.

- Wait from 8 to 12 hours before applying the second coat.

Eventually can be applied a third coat if it is necessary.

- It is necessary to do the application when it is no windy, rainy or direct sunlight.

### Clean up

The tools must be cleaned with plenty of water while the paint is wet.

# Data sheet

Colour/sAgeing grease lime, calciun carbonate, special additives (CL 90 según UNE EN 459-1:2001)

Density1,28 kg/lt pH value13 Aspectmineral matt

### Performance

0,4 kg/sqm approximately in two coats.

#### Storage

One year stored in their original packages, tightly closed, protected from the weather and in cool and dry places.







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:**

H315: Causes skin irritation.

- H318: Causes serious eye damage.
- H335: May cause respiratory irritation.

### Prudence advice:

P271: Use only outdoors or in a well-ventilated area.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310: Immediately call a POISON CENTER or doctor/physician.

P403+P233: Store in a well-ventilated place. Keep container tightly closed.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation

## **Supplementary information:**

EUH208: 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

