

TECHINICAL DATA SHEET

Cracking Solution N

GENERAL DETAILS

CRACKING SOLUTION N is a special water emulsion of polymers suitable to create precious and new decorative cracking effect.

APPLICATION

Apply a homogeneous coat of **CRACKING SOLUTION N** diluted at 10% with roller in crisscross manner over a wall previously painted. When the cracking solution N has dried (at least after 12 hours), apply a water paint as finish coat. During the drying stage of the finish coat the cracks will form. The cracks will have different sizes depending on the used application method and on the kind of paint used as final coat. Here below some examples of different effects that is possible to obtain in function of the application tools that are used:



Overpaint by **brush** with coloured 10% diluted water paint (binder content 20%).



Overpaint by **wool roller** with coloured 10% diluted water paint (binder content 20%).

CRACKING SOLUTION N is a product applied between the base coat and the finish coat and therefore our advices are just approximates; the experience of the users will permit to obtain more or less emphasized and pleasant effects.

CHEMICAL-PHYSICAL PROPERTIES

- Chemical composition : water emulsion of high molecular weight polymers
- Colour and aspect : dense opalescent fluid
- pH : 5,0 – 7,0
- Viscosity at 20° C : 3500 - 5500 cps
- Specific weight : 1,00 -1,10 g/ml

- Solubility : good in cold water
- Stability at storage : keep at temperature between +5°C and +20°C

Liability warning:

The advice and indications in these technical notes are based on our experience, but we cannot accept liability for them. Our technical service is at your disposition for any further details.