

DECAPEINT

PICKLING SOLUTION FOR NON COATED PAINTS ON WOOD AND METALS





PACKAGING:

- 25l / 25kg bag
- 25l bucket / 25kg White

A REAS OF APPLICATION

DECAPEINT is a so-called "destructive" formula based on sodium hydroxide, alkaline salts and surface active solutions.

DECAPEINT allows pickling uncooked paints (glycerophtalic, vinyl, acrylic, primer) on substrates such as wood and ferrous metals.

APPLICATION

DECAPEINT must be diluted in water. Allow it to act. When the paint is well destroyed, rinse thoroughly with a high pressure cleaner.

TREATMENT OF WOOD AFTER PICKLING:

After rinsing, DECAPEINT pickled wood will undergo an acid neutralization to lighten the wood before painting.

METAL TREATMENT AFTER PICKLING:

After rinsing the DECAPEINT pickled pieces, it is necessary:

- to treat them with HYPRADEX AP607 to eliminate all oxidation traces;
- or to perform a chemical surface conversion (phosphate treatment, chromic or organic passivation) before their repainting.

Technical Data Sheet • May 2021 Page 1/2

ASSEMBLY OF THE BATH:

Fill the tank with water, add DECAPEINT (heat release).

- Homogenise the mixture.
- Concentration: 4% to 10% by weight
- Temperature: 20 °C to 40 °C
- Contact time: Variable according to the type and the thickness of the paints to be treated

STORAGE:

- Minimum storage temperature: -10 ° C
- Maximum storage temperature: + 25 ° C

Store in tightly closed containers, protected from air and light.

If the product is not used within 12 months from the date of manufacture but storage conditions have been met then additional time may be allocated. In this case, contact our sales department.

PHYSICOCHEMICAL PROPERTIES

- Powder White
- Density to 20°C: 10.9+/-0,2 g/cm
- Freezing point : Not applicable
- pH at 10 g/l: 12.6 +/- 0.2



Do not allow any contact with skin or mucous membranes.

Handle avoiding splashing.

For a safe use, consult the safety data sheet

Important: The content of this documentation is the result of our product experience. It can not engage our responsibility for its use in each particular case. It is also essential to carry out preliminary tests. Consult the Material Safety Data Sheet (MSDS)





