Marseille Soap

- **GENERAL**
  This soap was produced for the first time in Marseille during the 17th century. The recipe did not change since those days. Tree oils, especially olive oil, are used to make this soap. The soap is needle to make it easy dissolvable. Without any artificial tensides, antidegradants and the like added, Marseille Soap is useful in manifold ways. Marseille Soap is very economical in use.

- **PROPERTIES**
  - Purely vegetable
  - Easily dissolvable in warm water
  - Refattening, caring effect
  - No foam formation
  - Free of antidegradants
  - Free of additional tensides

- **INGREDIENTS (FULL DECLARATION)**
  Natron soap from several tree oils and olive oil

- **APPLICATION**
  **Floor cleaning**
  Cleaning of all smooth floorings, especially for linoleum, waxed cork-, wood- and tile floorings. Dissolve 1 - 2 tablespoons of Marseille Soap in approx. 8 litres of warm water and clean floorings as usual with swab and wiping cloth.
  
  Cleaning of paintbrushes and paint rollers
  Dissolve 4 - 5 tablespoons of Marseille Soap in 1 litre of hot water and wash oil-soiled paintbrushes and rollers thoroughly. Dried, oil-soiled tools can normally be cleaned by boiling them shortly in the soap solution.
  
  Hand cleaning
  Dissolve 10 tablespoons of Marseille Soap in 1 litre of hot water and let cool down. The result is a jelly-like mass. Use this jelly like commercial liquid soap to wash oil-soiled hands. Add a little Marble Grain (Art. No. 261, grain size 0 - 0.5 mm) into your hands as an abrasive to clean intractable soilings. We experienced that this mixture is more effective than most of the commercial hand cleaner paste.

  **Soaping of floorings**
  It is usual in certain areas of Germany to treat floorings and tables made from coniferous wood by simple “soaping”. This protects the wooden surfaces from being soiled while the light hue of the wood is conserved to a large extent (wood with a lot of tanning agent (e.g. oak tree) can be darkened!). Dissolve approx. 20 g of Marseille Soap in 1 litre of boiling water. Apply the hot soap solution directly on the untreated wooden flooring using a suitable paintbrush or a swab and let dry. Repeat this action until the desired effect is achieved. The “soaping” should be repeated from time to time according to the wear of the surface to maintain sufficient protection. See “Floor cleaning” for normal cleaning. Prior to application, the suitability of the product should be ensured by making samples before starting extensive works.

- **PACKAGE SIZES**
  Art.No. 220.............................0.2 kg
  Art.No. 221.............................1.0 kg
  Art.No. 223.............................3.0 kg
  Please refer to the valid pricelist for product prices.

- **STORAGE**
  The product can be kept indefinitely if stored cool and dry.

- **DISPOSAL OF RESIDUES**
  Use up residues because the product can be kept indefinitely. Residues can be composted or be disposed of with normal household litter.

- **HAZARD CLASSIFICATION**
  Not applicable, non-hazardous product

- **SAFETY ADVICE AND NOTES**
  Keep out of reach of children.
  Consider possible allergies to natural substances.

The above information has been compiled in accordance with the best of our experience and knowledge. Owing to the application methods and environmental influences, as well as the various surface properties, no liabilities or legalities pertaining to the individual recommendations can be entertained. Prior to application, the suitability of the product is to be tested (trial coat). The validity of the text ceases with revisions or product modifications. You will find the latest product information at >> www.kreidezeit.de << or directly at Kreidezeit.

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