

50 073 Venetian turpentine resin

product name:

- Venetian turpentine resin.

contains:

- Natural larch turpentine.

basic information:

- Natural balsam/larch turpentine of best quality; ideal for producing your own tempera emulsions and as binding component in oil painting techniques.

characteristics:

- Viscous (honey-like)
- light yellow
- transparent.

handling:

- *Venetian turpentine resin* is soluble in *oil of turpentine 50024 / 50102* or *turpentine substitute 50019*.
- For a **standard venetian turpentine resin solution** as additive in tempera colours please mix 1 part of *Venetian turpentine resin* with 3 parts of a solvent mentioned above (per weight). Our recommendation: The process should optimally be done at room temperature. For better handling of the high viscous resin the sealed container is allowed to warm up in a water bath (max. 50 °C!). (Advice: Do not place the container for heating directly on a hot plate or something similar!)
- Please clean tools as soon as possible with *turpentine substitute 50019*, *oil of turpentine 50024 / 50102* or *brush cleaner 50051 / 50052*.
- A dried *Venetian turpentine resin* remains soluble in *oil of turpentine 50024 / 50102* or *turpentine substitute 50019*.
- Close immediately after use.
- Store in a cool and dry place.
- Individual pre-tests are required (see footer).

product labeling:

- Please refer to the individual safety data sheet on our website www.schmincke.de.

DrK/01.07.2014

H. Schmincke & Co. GmbH & Co. KG · Otto-Hahn-Str. 2 · D - 40699 Erkrath ·
Tel.: +49-211-2509-0 · www.schmincke.de · info@schmincke.de



The described product characteristics and example applications have been tested at the Schmincke laboratory. The information is based on the technical knowledge and experience which are presently available to us. In view of the diversity of applications with regard to painting techniques, materials and working conditions and the numerous possible influencing factors, the information refers to general areas of application. The information provided here does not constitute a legally binding warranty of specific characteristics or of suitability for a specific application; use of the products is thus to be adapted to the user's special conditions and checked by preliminary tests. We are thus unable to guarantee product characteristics or accept any liability for damage arising in connection with the use of our products.