



50 300 Liquid frisket, colourless 50 303 Liquid frisket, coloured

product name:

Liquid frisket, colourless / liquid frisket, coloured.

contains:

Synthetic resin dispersion without ammonia.

basic information:

 Masking fluid to be used on relatively smooth, non-greasy and dry supports like, for example, smooth illustration boar and similar painting supports to cover up the parts of a picture that are not to be painted over.

characteristics:

- · Colourless or blue tinted
- transparent
- without ammonia
- odourless.

handling:

- Shake well before use.
- Liquid frisket, colourless / liquid frisket, coloured is ready to use and can apply using a cotton bud, a chopstick, nib or a quill. (Don't use expensive brushes!)
- The product is dilutable with water, but dries very quickly into a rubbery-type transparent film that does not dissolve in water. (With water diluted product may be penetrate deeper into the ground and it is possible that product will be worse removed!)
- Please clean tools as soon as possible with water or water and soap.
- Close the top tightly as soon as possible after use.
- After the masking fluid is completely dry, the masked picture areas can be painted over using watercolours, gouache colours or AERO COLOR® Professional. (The drying process takes between a few minutes and more than an hour depending on the thickness of the coat!)
- After this coat of paint has dried properly too, the dried rubbery-type film of the masking fluid can be removed by careful rubbing with a dry and non-greasy finger (please do not pull off!).
- The masking film should not be left on the support for longer than two days and must be completely removed; otherwise there is a risk of yellowing of the support!
- Very soft, weakly grounded textured paper types like e.g. rag paper or torchon paper are not suitable for masking techniques.
- · Close immediately after use.
- Store in a cool and dry place.
- Protect from frost.
- 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

