

## Product information Mediums

## NEW: Pouring Medium S (50547) for pouring techniques – suitable for silicone oil



Pouring techniques with acrylic colours are still very popular. A typical effect is the cell formation of the colours, which leads to spectacular results. Cell formation occurs through the addition of some silicone oil to the medium-acrylic paint mix.

The Pouring Medium S is - on customer request - in addition to the already established Pouring Medium (50546), which dries particularly hard and water-resistant - a specially developed medium for cell formation. It is mixed with acrylic colours to improve their flow properties. Pouring Medium S can also be diluted with water and combined with silicone oil to increase cell formation.. It dries waterproof and forms a light-stable, flexible film. Pouring Medium S is available in jars of 500 ml and 1 litre.

Do not use below 15°C. Substrates must be not too absorbent, clean, sustainable and grease-free. Pre-tests are recommended. Do not pour leavings into the drain.

Instructions for use and safety data sheets are available at www.schmincke.de .









The described product attributes and application examples have been tested in the Schmincke laboratory. The information is based on our current state of technical findings and experience. Due to the diversity of applications in terms of painting techniques, materials and working conditions, as well as numerous possible influences, this information is based on a general application range. A legally binding guarantee of specific attributes or the suitability for a specific usage purpose cannot be derived from our information; therefore the use of the products must be adapted to the users' individual conditions and tested in trials. For this reason, we cannot provide a warranty for product attributes and/or assume liability for damages that occur in connection with the use of our products.

By the way: Specifics for handling and product safety you will find on our website www.schmincke.de (e.g. download/safety data sheets).

For special questions please don't hesitate to ask our team in the lab! The best way to get in contact with them is via mail at: laborteam@schmincke.de.

