



50 580 gloss varnish, AEROSPRAY 50 582 neutral varnish, AEROSPRAY 50 584 matt varnish, AEROSPRAY

product name:

Gloss varnish / neutral varnish / matt varnish, AEROSPRAY.

contains:

 Propane/butane, acrylic resin, UV-absorber, mineral spirit; 50 582 and 50 584 also contain a matting agent.

basic information:

 Final varnishes with UV-protector especially for paintings in acrylic based on a high-quality synthetic resin.

characteristics:

- Colourless
- glossy (50580) / satin-glossy (50582) / matt (50584)
- elastic
- non-yellowing and age-resistant
- fast drying.

handling:

- Shake well before use.
- Spray at room temperature by moving the can from one side to the other and from top to bottom and holding the can at a distance of 30 40 cm from the vertically positioned or slightly inclined and completely dry object. (Make the change in spray direction away from the picture!)
- May only be applied to the layer of acrylic paint after it has dried completely. This can normally be
 done after 72 hours with thinly applied acrylic colours; for those applied with a more paste-like
 consistency, it is better to wait one or two weeks before applying varnish.
- The dried varnish layer remains soluble in turpentine substitute 50019 or varnish remover 50060 over a long period.
- The varnish coats normally used in practice give no special UV protection to the paints used! For this reason, we recommend that you use high-quality and lightfast oil paints from the outset as far as possible.
- The product is also suitable for inkjet-prints, art prints or photos.
- Any clogged-up spray heads are best cleaned using acetone.
- Store in a cool and dry place.
- Protect from sunlight and do not expose to temperatures exceeding 50°C (122°F).
- Individual pre-tests are required (see footer).

product labeling:

Please refer to the individual safety data sheet on our website <u>www.schmincke.de</u>.

DrK/ 01.07.2014

