HORADAM® granulating watercolours and the new AQUA granulation spray (50 737)

Normally HORADAM® watercolours have an even paint flow, only 22 of them are already granulating. Granulating means the effect when the pigments of an applied watercolour mass punctually on the paper. This is not a lack of quality but can be used consciously for special effects. Most of the HORADAM® watercolours are non-granulating and have an even paint flow, but 22 are granulating, marked with a ◊ in the colour chart.

Here you can see the difference between a non-granulating and a granulating colour.

For turning non-granulating colours into granulating colours we recommend the new AQUA granulation spray (50 737) from our AQUA series. Some artists use the granulating colours for special colour impressions but they may also want to turn non-granulating colours into granulating colours. For this you can use the new AQUA granulation pumpspray. It leads to granulation effects of non-granulating watercolours and intensify the effect for already granulating colours.

Application:

- Spray with the fine atomizer into the still wet watercolour areas to be treated.
- Due to the fine atomizer also small areas within a painting can be treated.

AQUA granulation spray is available in a 15 ml atomizer.
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.