HORADAM® watercolours: Perylene colours

We added three perylene colours to the HORADAM® watercolour range. Perylene pigments are especially lightfast, intense and more opaque, organic pigments. The lightfastness is indicated by stars. All four colours of our perylene range are very lightfast and marked with four stars.

In the existing range there has been already one perylene colour, the very popular Deep red (14 366), a one-pigment-tone, but without the information of perylene pigment in its name (only visible by the pigment indication PR, which means “pigment red” 179). This tone is now called „Perylene maroon“.

The 3 new perylene colours have this information in their names, too.

**Perylene dark red** (14 344)
Replaces dark red. Now warmer deep red with higher lightfastness.

**Perylene maroon** (14 366)
Former colour deep red has got a new name. A dark lightfast red with only one pigment.

**Perylene violet** (14 371)

**Perylene green** (14 784)
Extremely dark black-green. Ideal shadow colour especially for landscape painting.

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.