

Schmincke



SUPERGRANULATING COLOURS

HORADAM® AQUARELL

Cardboard set 5 x 5 ml

SUPERGRANULATING COLOURS

HORADAM® AQUARELL

The new special edition HORADAM® AQUARELL "Supergranulating Colours" contains a total of 25 colours in 5 ml tubes, divided into 5 colours each in the series "Deep Sea", "Glacier", "Galaxy", "Forest" and "Tundra". With these unusual watercolour paints, Schmincke is expanding the possibilities of granulating watercolour painting to include unusual colours with a supergranulating appearance. The combination of at least 2 granulating HORADAM® pigments intensifies the granulating effect, in which pigments mass together in places on the paper, to form "super granulation".

The new colours are formulated with pigments from different colour ranges, so that the granulation effect results in additional colour changings. For example, the colour "Deep Sea Indigo" (14 952) is a combination of violet and green pigment, while "Glacier Brown" (14 965) contains a brown and a green pigment. "Tundra Violet" (14 983) is a combination of brown and blue pigment, while "Forest Grey" (14 945) contains a black, a brown and a green pigment. This novel, natural structure formation of the colours varies depending on the substrate and the amount of water used. The rougher the paper, the stronger the granulation effect.

All 25 HORADAM® AQUARELL special colours have exclusively 4 and 5 stars lightfastness and contain only pigments already known from HORADAM® AQUARELL. The opacity of the colours is predominantly semi-opaque/semi-transparent.

All supergranulating colours are available in 5 theme sets with 5 shades each in 5 ml tubes. The range of 25 special shades includes the following colours in the respective themes:

DEEP SEA



14 951 ★★★★ ■△ deep sea violet PB29, PB33	14 952 ★★★★ □△ deep sea indigo PV62, PG18	14 953 ★★★★ □△ deep sea blue PG50, PV16, PB29	14 954 ★★★★ □△ deep sea green PG18, PB29	14 955 ★★★★ ■△ deep sea black PBK11, PB74, PB35
--	--	--	---	--



Cardboard set DEEP SEA
(74843 5 x 5 ml)
For painting underwater worlds and seascapes.

GLACIER



14 961 ★★★★ ■△ glacier blue PB29, PG50	14 962 ★★★★ ■△ glacier turquoise PG50, PV16	14 963 ★★★★ ■△ glacier green PR233, PG50	14 964 ★★★★★ ■△ glacier brown PB6, PG26	14 965 ★★★★ ■△ glacier black PBK11, PB35
---	--	---	--	---



Cardboard set GLACIER
(74845 5 x 5 ml)
For painting rugged, sometimes icy mountainous landscapes.

GALAXY



- | | | | | |
|---|--|---|---|---|
| 14 971
★★★★
◻△
galaxy pink
PV16, PBr33 | 14 972
★★★★
◻△
galaxy violet
PR233, PBr29 | 14 973
★★★★
◻△
galaxy blue
PG50, PBr29 | 14 974
★★★★
◻△
galaxy brown
PV62, PBr6 | 14 975
★★★★
◻△
galaxy black
PBk11, PBr29 |
|---|--|---|---|---|



Cardboard set GALAXY
(74844 5 x 5 ml)

Makes planets and stars sparkle.

TUNDRA



- | | | | | |
|---|--|---|---|--|
| 14 981
★★★★
◻▲
tundra orange
PR233, PBr7, PY43 | 14 982
★★★★
◻▲
tundra pink
PBr29, PR233 | 14 983
★★★★
◻▲
tundra violet
PBr29, PBr6 | 14 984
★★★★
◻▲
tundra blue
PBr29, PBr7 | 14 985
★★★★★
■▲
tundra green
PBr6, PG19 |
|---|--|---|---|--|



Cardboard set TUNDRA
(74848 5 x 5 ml)

For Nordic, austere landscapes and exotic travel impressions.

FOREST



- | | | | | |
|--|---|--|--|--|
| 14 941
★★★★★
◻▲
forest olive
PG18, PBr7, PY43 | 14 942
★★★★★
■▲
forest green
PG19, PBr33 | 14 943
★★★★★
■▲
forest blue
PB36, PBk11 | 14 944
★★★★★
◻▲
forest brown
PBr7, PG50, PY43 | 14 945
★★★★★
■▲
forest grey
PBr7, PG50, PBk11 |
|--|---|--|--|--|



Cardboard set FOREST
(74847 5 x 5 ml)

For different types of forest in various shades of green.

All series of HORADAM® supergranulating colours together form a colour selection with inexhaustible potential.



Paintings by Anna Zadorozhnaya @draw_better

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.