

Product Information



WATERCOLOUR
AQUARELLE FINE

Watercolour paints

Colours and Formats:

- 28 Colours
- In sets of half pans and tubes

Properties:

- Colours: Transparent, bright and deep. They can be mixed together.
- Dilution: Water, easy to thin
- Drying: A few dozen minutes depending on the dilution and paper weight
- Cleaning the tools: With water

Applications:

Aquarelle Fine is made from ground pigments and Arabic gum, and offers a balanced range that is used on watercolour paper or cardboard. It meets the requirements of the amateur watercolourist perfectly.

The tube of paste is not rigid like that of pans, it is pasty and is applied in small quantities on a palette.

The specifications of **Aquarelle Fine** colours are specified in the table below:

Colours	Pigment composition	Lightfastness
Primary lemon yellow	PY3	***/I Very good
Cadmium yellow light	PY1	***/I Very good
Cadmium yellow deep	PO13 PY74	***/I Very good
Orange	PO34 PY74	**/II Good
Primary cadmium red	PR3 PY3	***/I Very good
Carmine red	PR112 PR170	***/I Very good
Permanent pink	PV19	***/I Very good
Alizarin crimson	PB15:3 PR146 PY111	*/III Poor
Permanent violet	PV23	***/I Very good

Ultramarine blue	PB29	***/I Very good
Primary phthalo blue	PB15:3 PV23	***/I Very good
Cerulean blue	PB15:3	***/I Very good
Cobalt blue	PB15:3 PB29 PV19	***/I Very good
Prussian blue	PB15:3 PG7 PV23	***/I Very good
Indigo	PG7 PV23	***/I Very good
Permanent green	PG7 PY3	***/I Very good
Phthalocyanine green	PG7	***/I Very good
Sap green	PG7 PY83	***/I Very good
Hooker's green	PG7 PG8	***/I Very good
Green earth	PB29 PG8 PR170	***/I Very good
Yellow ochre	PBk11 PR101 PY42 PY83	***/I Very good
Raw sienna	PBk11 PR101 PY42	***/I Very good
Burnt sienna	PB15:3 PBk11 PR101 PY42	***/I Very good
Burnt umber	PBk7 PR101 PY42	***/I Very good
Sepia	PBk7 PBk11 PG8 PR101	***/I Very good
Payne's grey	PB29 PBk7	***/I Very good
Ivory black	PBk7 PY111	***/I Very good
China white	PW6	***/I Very good

Recommendations:

This information is presented for illustrative purposes. It is advisable to always carry out preliminary tests on the selected surface before starting a piece.

For more information on the safety and handling conditions of products, you can refer to the safety data sheet available on the website: <http://www.pebeo.com/Pebeo/Fiches-de-donnees-de-securite>.