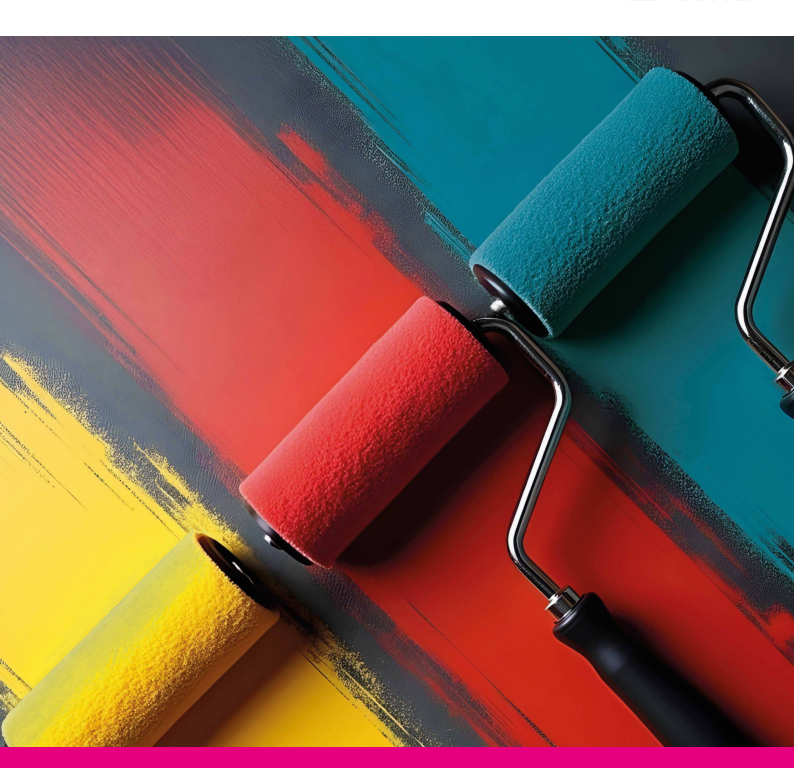


PurpurLab

is dedicated to meet customer needs.



Color-Paste H

Colourants for water-based low-VOC paints and coatings



Color-Paste H – the best choice of colourants for water-based low-VOC paints and coatings.

Main advantages

- · Water-based, binder-free pigment preparations
- Efficient
- Compatable across a very broad range of water-based coatings
- · Typical applications are decorative paints (like emulsion paints, latex inks, artist's colors)
- · In plant tinting
- · Low-VOC

- · APFO free
- · Excellent lightfastness
- · Good storage stability
- · High colour strength
- · Low influence on technical properties of the application
- · High resistance to flocculation
- · Optimised rheological profile for excact dosing properties

Product Name	Colour Index Generic Name	Pigment Content approx. [%]	Lightfastness from 1 weak to 8 superiour
Color-Paste Yellow 074 H	P.Y.74	42	7
Color-Paste Yellow 074 H-T	P.Y.74	40	7
Color-Paste Yellow 083 H	P.Y.83	33	7
Color-Paste Yellow 042 H	P.Y.42	57	8
Color-Paste Orange 005 H	P.O.5	50	6-7
Color-Paste Scarlet 112 H	P.R.112	50	6-7
Color-Paste Red 254 H	P.R.254	40	7-8
Color-Paste Red 101 H	P.R.101	50	7-8
Color-Paste Pink 122 H	P.R.122	30	7-8
Color-Paste Violet 023 H	P.V.23	30	7-8
Color-Paste Blue 150 H	P.B.15:0	40	7-8
Color-Paste Blue 151 H	P.B.15:1	37	8
Color-Paste Cyan 153 H	P.B.15:3	44	7-8
Color-Paste Green 007 H	P.G.7	50	7-8
Color-Paste Black 007 H	P.Bk.7	38	8
Color-Paste White 006 H	P.W.6	70	8

The colour index data refers to the basic pigments. All information in this data sheet is based on our current knowledge and experience. It does not constitute a legally binding guarantee of certain properties or suitability for a specific application cannot be derived from it. Each user of our products must check their suitability for their specific purposes on their own responsibility.

Version: 1.1



