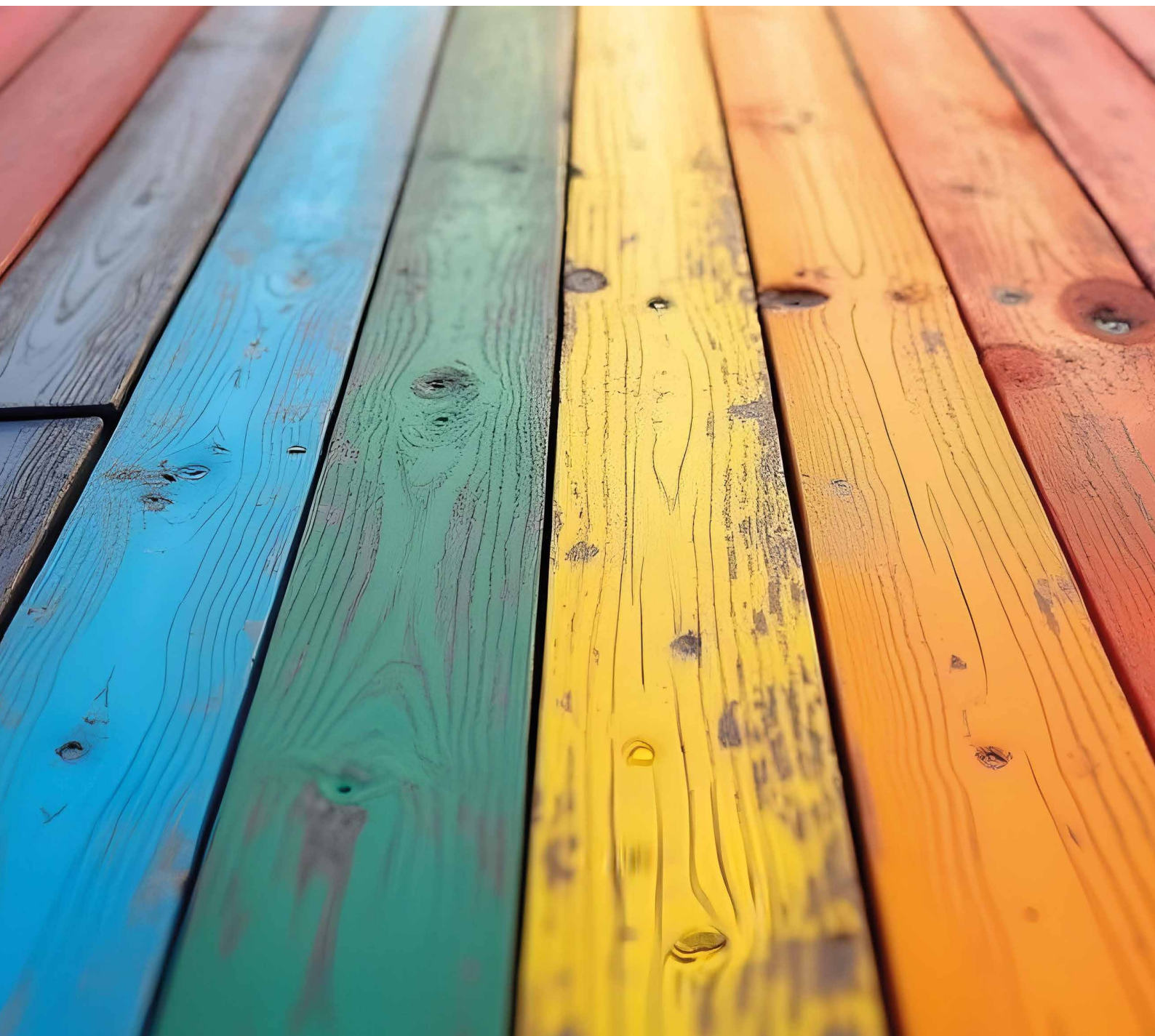


PurpurLab

is dedicated to meet customer needs.



Color-Paste N













Colourants for water-based wood stains, paints and inks



Color-Paste N – the best choice of colourants for water-based wood applications

Main advantages

- Water-based, binder-free pigment preparations
- Mainly non-ionic character
- Low-VOC
- APEO free
- Compatible across a very broad range of water-based coatings
- Excellent lightfastness
- Good storage stability
- High resistance to flocculation
- High colour strength
- Optimised rheological profile

Product Name	Colour Index Generic Name	Pigment Content approx. [%]	Lightfastness from 1 weak to 8 superior
 Color-Paste Gelb 013 N	P.Y.13	41	5-6
 Color-Paste Gelb 083 N	P.Y.83	33	7
 Color-Paste Gelb 042 N	P.Y.42	57	8
 Color-Paste Scharlachrot 188 N	P.R.188	39	6
 Color-Paste Rubin 184 N	P.R.184	37	5-6
 Color-Paste Echrot 179 N	P.R.179	25	7
 Color-Paste Terracotta 101 N	P.R.101	50	7-8
 Color-Paste Violett 023 N	P.V.23	30	7-8
 Color-Paste Cyan 153 N	P.B.15:3	40	7-8
 Color-Paste Grün 007 N	P.G.7	35	7-8
 Color-Paste Schwarz 007 N	P.Bk.7	38	8
 Color-Paste Weiss 006 N	P.W.6	70	8

The products shown are representatives of a wide range of high-quality and innovative pigment dispersions; other colours are available on request.

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: 1.0

PurpurLab – Dedicated Colour Solutions.

PurpurLab GmbH · Kreuzauer Strasse 46 · D-52355 Düren
Tel: +49 (0)2421/ 9900-8910 · Fax: +49 (0)2421/ 9900-8999
Web: www.purpurlab.de · E-Mail: ppl@purpurlab.de

