

# altropol

## AltroColor

Color pastes



AltroColor color paste systems are formulated pigments for highest technical demands. Due to their extraordinary strength of colour and brilliance, they offer the user a large number of application possibilities in the industry and in the art and hobby sector.

The standard range alone of the AltroColor color pastes comprises a large number of current colour shades and is matched to each of the binders used.

In addition to this, we have the possibility of formulating AltroColor color pastes individually as per your color definitions. Please contact us, we will commonly deliberate with you how to implement your wishes.

**AltroColor PU color pastes  
for ester systems,  
for solvent systems and solvent-free systems,  
for isocyanates, unplasticized**

<u>Product designation</u> <i>measurable (volumetric - gravimetric)</i>	<u>Color Index</u>		<u>Product designation</u> <i>measurable (volumetric - gravimetric)</i>	<u>Color Index</u>	
PU 5001 white	PW 6	anorganic	PU 5011 lemon yellow	PY 74	organic
PU 5002 blue	PB 29	anorganic	PU 5012 yellow	PY 83	organic
PU 5003 black	PBK 11	anorganic	PU 5013 light-yellow	PY 184	anorganic
PU 5004 yellow	PY 42	anorganic	PU 5014 black	PBK 7	organic
PU 5005 red	PR 101	anorganic	PU 5015 blue	PB 15 : 3	organic
PU 5006 green	PG 17	anorganic	PU 5016 cobalt blue	PB 36	anorganic
PU 5007 green	PG 7	organic	PU 5023 flame red	PR 48 : 3	organic
PU 5008 red	PR 48:3	organic	PU 5036 black	PBK 7	organic
PU 5009 pink	PR 122	organic	PU 5044 ruby red	PR 57:1	organic
PU 5010 violet	PV 23	organic			

**AltroColor PU 2 - K color pastes  
for 2-component polyurethane systems**

<u>Product designation</u> <i>pasty</i>	<u>Color Index</u>		<u>Product designation</u> <i>pasty</i>	<u>Color Index</u>	
PU 1900 black	PBK 7	organic	PU 1908 oxide red	PR 101	anorganic
PU 1902 jet black	PBK 7	organic	PU 1909 chrome oxide green	PG 17	anorganic
PU 1905 white	PW 6	anorganic	PU 1910 ultramarine blue	PB 29	anorganic
PU 1906 oxide black	PBK 11	anorganic	PU 1911 light-yellow	PY 184	anorganic
PU 1907 oxide yellow	PY 42	anorganic			

**AltroColor PU 2 - K color pastes  
for 2-component polyurethane systems**

<u>Product designation</u> <i>measurable (volumetric - gravimetric)</i>	<u>Color Index</u>		<u>Product designation</u> <i>measurable (volumetric - gravimetric)</i>	<u>Color Index</u>	
PU 3029 white	PW 6	anorganic	PU 3038 red	PR 254	organic
PU 3030 oxide yellow	PY 42	anorganic	PU 3039 violet	PV 23	organic
PU 3031 chr. oxide green	PG 17	anorganic	PU 3040 pink	PR 122	organic
PU 3032 oxide red	PR 101	anorganic	PU 3041 green	PG 7	organic
PU 3033 ultramarine blue	PB 29	anorganic	PU 3042 red	PR 112	organic
PU 3034 oxide black	PBK 11	anorganic	PU 3043 lemon yellow	PY 74	organic
PU 3035 blue	PB 15:3	organic	PU 3044 light-yellow	PY 184	anorganic
PU 3036 yellow	PY 83	organic	PU 3060 ruby red	PR 57:1	organic
PU 3037 black	PBK 7	organic			

**AltroColor EP color pastes  
for 2-component epoxy systems**

<u>Product designation</u> <i>measurable (volumetric - gravimetric)</i>	<u>Color Index</u>		<u>Product designation</u> <i>measurable (volumetric - gravimetric)</i>	<u>Color Index</u>	
EP 2017 white	PW 6	anorganic	EP 2043 red	PR 254	organic
EP 2018 oxide black	PBK 11	anorganic	EP 2044 violet	PV 23	organic
EP 2019 oxide red	PR 101	anorganic	EP 2045 pink	PR 122	organic
EP 2020 oxide yellow	PY 42	anorganic	EP 2046 yellow	PY 83	organic
EP 2021 chr. oxide green	PG 17	anorganic	EP 2047 lemon yellow	PY 74	organic
EP 2022 ultramarine blue	PB 29	anorganic	EP 2048 blue	PB 15:3	organic
EP 2023 light-yellow	PY 184	anorganic	EP 2049 green	PG 7	organic
EP 2042 black	PBK 7	organic	EP 2050 red	PR 112	organic

**AltroColor LS color pastes  
for wood glazes**

<u>Product designation</u>	<u>Color Index</u>		<u>Product designation</u>	<u>Color Index</u>	
LS 101	PY 42	transoxide yellow	LS 106 oxide red	PR 101	anorganic
LS 102	PR 101	transoxide red	LS 114 lemon yellow	PY 74	organic
LS 103 black	PBK 7	organic	LS 115 red	PR 112	organic
LS 104 white	PW 6	anorganic	LS 116 blue	PB 15:3	organic
LS 105 oxide yellow	PY 42	anorganic			

# AltroColor - Color chart

	PY 74 Monoazoyellow		PW 6 titanium oxide
	PY 83 Diarylyellow		PBk 11 black iron oxide
	PR 112 Naphthol AS		PY 184 Bismuth-Vanadat
	PR 48:3 Monoazo Sr lake		PY 42 yellow iron oxide
	PR 254 Diketo-Pyrrolo-Pyrrol (DPP)		PR 101 red iron oxide
	PR 122 Chinacridon		PB 29 ultramarine blue
	PB 15:1 Cu-Phthalocyanin, $\alpha$ -Mod.		PB 36 cobalt blue
	PB 15:3 Cu-Phthalocyanin, $\beta$ -Mod.		PG 17 chrome oxide green
	PG 7 Cu-Phthalogreen		PG 50 cobalt green
	PBk 7 pigment soot		

The digitalized colors correspond to the full shade (5% colour transfer in case of organic and 20% colour transfer in case of inorganic pigments). They merely give you an idea of the color effect and are no binding reference for the original products.

<p><b>NEUKADUR Epoxy Resins</b></p> <ul style="list-style-type: none"> <li>• Gel coats</li> <li>• Coupling pastes</li> <li>• Casting compounds</li> <li>• Casting resins</li> <li>• Laminating resins/pastes</li> <li>• Infusion resins</li> <li>• Foam systems</li> <li>• Epoxy pastes</li> </ul>	<p><b>NEUKADUR Polyurethanes</b></p> <ul style="list-style-type: none"> <li>• Fast-cast resins</li> <li>• Casting resins</li> <li>• Casting compounds, hard and flexible</li> <li>• Prototype casting resins</li> <li>• RIM resins</li> <li>• Foam systems</li> <li>• Altrofloor floor coatings systems</li> </ul>	<p><b>Auxiliaries and Fillers</b></p> <ul style="list-style-type: none"> <li>• metallic and minerals fillers</li> <li>• EP/PU glueing systems as well as auxiliaries for the infusion method</li> <li>• Cups, brushes, gloves</li> <li>• Glass fabric</li> <li>• Release agents</li> <li>• Thixotropic agents</li> <li>• Detergents</li> <li>• Sheet wax</li> <li>• Polyester patching compounds</li> <li>• Pattern plates</li> <li>• Modelling cpomounds</li> </ul>
<p><b>NEUKAPOL</b></p> <p>specialities based on renewable raw materials</p> <ul style="list-style-type: none"> <li>• Polyurethane raw materials</li> </ul>	<p><b>NEUKASIL RTV-2 K Silicones</b></p> <ul style="list-style-type: none"> <li>• addition- and condensation-crosslinking</li> <li>• castable / brushable / high strengt</li> <li>• up to Shore A 65</li> </ul>	

**Altropol Kunststoff GmbH** · Daimlerstraße 9 · D-23617 Stockelsdorf  
 Tel: +49 (0) 451 / 4 99 60-0 · Fax: +49 (0) 451 / 4 99 60-20  
 email: [info@altropol.de](mailto:info@altropol.de) · <http://www.altropol.de> · <http://www.altrocolor.de>