

## COLOUR INDEX - SELECTION

### PIGMENT PREPARATIONS

#### **Aqueous Systems**

**Vocaflex • Vocaflex-R**  
**Vocaflex-EP**  
**Vocateint • Vocafil**

#### **Universal Systems**

**Aritint**

#### **Laquer- and Plastic Systems**































**Vocaplast-P • Vocaplast-EP**  
**Vocaplast-L • Vocaplast-PM**  
**Heliocolor-W**

#### **Rubber Systems**

**Vulcogran**

**We are brilliant with colours.**

greenish range

	PY 3 Monoazo Yellow		PO 73 Diketo-Pyrrolo-Pyrrol (DPP)
	PY 138 Chinophthalon		PO 13 Disazopyrazolon
	PY 97 Monoazo Yellow		PO 5 $\beta$ -Naphthol
	PY 74 Monoazo Yellow		PO 34 Disazopyrazolon
	PY 1 Monoazo Yellow		PR 112 Naphthol AS
	PY 13 Diaryl Yellow		PR 208 Benzimidazon
	PY 153 Metal Complex		PR 2 Naphthol AS
	PY 93 Diazo Condensation		PR 254 Diketo-Pyrrolo-Pyrrol (DPP)
	PY 120 Benzimidazon		PR 214 Disazo condensation
	PY 14 Diaryl Yellow		PR 170 Naphthol AS
	PY 126 Diaryl Yellow		PR 168 Anthanthron
	PY 191:1 Monoazo Yellow		PR 179 Perylen
	PY 110 Isoindolinon		PR 14 Naphthol AS
	PY 83 Diaryl Yellow		PR 146 Naphthol AS
	PO 43 Perinon		PR 57:1 BONS, Ca

yellowish range

reddish range



bluesh range



PR 53:1  
β-Naphthol, Ba



PW 6  
Titan Dioxide



PR 184  
Naphthol AS



PBk 11  
Ferro Oxide Black



PR 166  
Disazo condensation



PY 184  
Bismuth-Vanadate



PR 176  
Benzimidazolone



PY 53  
Nickel Titan



PR 122  
Chinacridon



PY 42  
Ferro Oxide Yellow



PV 19  
Chinacridon



PBr 24  
Chrome Titan



PV 23  
Dioxazin



PR 101  
Ferro Oxide Red



PB 15  
Cu-Phthalocyanin



PB 29  
Ultramarine



PB 15:1  
Cu-Phthalocyanin, α-Mod.



PB 28  
Cobalt Blue



PB 15:3  
Cu-Phthalocyanin, β-Mod.



PB 36  
Cobalt Blue



PB 15:4  
Cu-Phthalocyanin, β-Mod.



PG 17  
Chrome Oxide Green



PB 16  
Phthalocyanin free of metal



PG 50  
Cobalt Green



PG 36  
Cu-Phthalo Green



PG 7  
Cu-Phthalo Green



PBk 7  
Pigment Black

The digitalized colours correspond to the mass tone (5 % colouring with organic and 20 % with inorganic pigments) 40 µm application on Moresst chart. These applications have been measured colouristically with high quality systems and the RGB-values transformed to be screen-visualized. They only give an impression of the colour but are in no way identical with or stand for the original product.

We are specialists and in strong cooperation with our clients, we develop colouristic, consumer oriented and individual solutions. For more than 160 years, our company has been producing homogeneous and colour strong pigment preparations for the paint processing industry.

For our products we use appropriate pigments and additives. On request, every pigment can be prepared as long as no technical or financial reasons speak against it. These do not only depend on the use and thus on the quality of the product but also on the cost efficiency of each product.

Our future oriented developments are formed by the idea of complying to the growing demands of pollution control and to fulfil the high quality demands of the clients. All products must show an optimum quality standard now and in future.

## Contact



Arichemie GmbH  
Füllstoff- und Farbenfabrik  
Dipl.-Chem. A. de Lannoy  
Valterweg 21-22  
D-65817 Eppstein/Ts.  
Tel.: +49 (0) 6198.59120  
Fax: +49 (0) 6198.32527  
[info@arichemie.com](mailto:info@arichemie.com)  
[www.arichemie.com](http://www.arichemie.com)

The shade card cannot be used to determine the tone or to prove the fastness. It does by no means free the client from own testing of our products for the use in their systems.