

Zeichenerklärung / Classification symbols




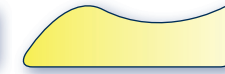



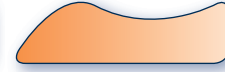
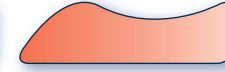
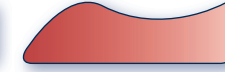
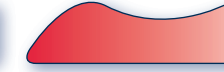

























- ★★★★★ höchst lichtbeständig / extremely lightfast □ lasierend / transparent
- ★★★★ hoch lichtbeständig / good lightfastness ◻ halblasierend / semi-transparent
- ★★★ lichtbeständig / lightfast ▣ halbdeckend / semi-opaque
- ★★ bedingt lichtbeständig / limited lightfast ■ deckend / opaque
- ★ gering lichtbeständig / less lightfast

① Preisgruppe / Price group

AERO® COLOR Professional 36 Farbtöne in 28 ml-Flaschen / 36 colours in jars 28 ml

● 24 Farbtöne in 250 ml-Flaschen / 24 colours in jars 250 ml

○ 5 Farbtöne in 1000 ml-Flaschen / 5 colours in jars 1000 ml

					
100 ★★★★★ ◻ ● Transparent Weiß <i>Transparent white</i> PW 6	101 ★★★★★ ■ ● ◯ SUPRA-Weiß, deckend <i>SUPRA-white, opaque</i> PW 6	200 ★★★ ◻ Titangelb grünlich <i>Titanium yell. green shade</i> PY 3 / PG 36	201 ★★★ ◻ ● Zitronengelb <i>Lemon yellow</i> PY 3	202 ★★★★★ ▣ ● ◯ BASIS Gelb <i>Primary yellow</i> PY 74	203 ★★★ ◻ ● Indischgelb <i>Indian yellow</i> PY 83
					
204 ★★★ ▣ ● Kadmiorangeton <i>Cadmium orange hue</i> PY 74 / PO 43	205 ★★★ ◻ Rotorange <i>Red orange</i> PO 43	300 ★★★★★ ◻ ● Scharlach <i>Scarlet</i> PR 112	301 ★★★★★ ◻ ● Krapprot tief <i>Red madder dark</i> PR 179	302 ★★★ ▣ ● Karmin <i>Carmine</i> PR 170	303 ★★★ ▣ ● Krapprot hell <i>Red madder light</i> PR 146
					
304 ★★★★★ ◻ ● ◯ BASIS Magenta <i>Primary magenta</i> PR 122	305 ★★★★★ ◻ Violett <i>Violet</i> PV 23	400 ★★★★★ ◻ Indigo <i>Indigo</i> PR 122 / PB 15.1 / PG 36	401 ★★★★★ ◻ Preußischblau <i>Prussian blue</i> PV 23 / PG 7	402 ★★★★★ ◻ ● Ultramarin <i>Ultramarine</i> PB 15.1 / PV 23	403 ★★★★★ ▣ ● Saphirblau <i>Sapphire blue</i> PB 15.1
					
404 ★★★★★ ◻ Kobaltblau <i>Cobalt blue</i> PB 28	405 ★★★ ◻ ● ◯ BASIS Cyan <i>Primary blue cyan</i> PB 15.3 / PG 36	406 ★★★★★ ◻ Türkisblau <i>Turquoise blue</i> PB 16	500 ★★★★★ ◻ Phthalogrün <i>Phthalo green</i> PG 7	501 ★★★★★ ◻ ● Brillantgrün <i>Brilliant green</i> PG 36 / PY 74	502 ★★★ ■ ● Permanentgrün <i>Permanent green</i> PG 36 / PY 74
					
503 ★★★★★ ◻ ● Olivgrün <i>Olive green</i> PY 83 / PG 7 / PO 5	504 ★★★★★ ◻ Chromoxidgrün feurig <i>Chrom. oxide green brill.</i> PG 7 / PBr 25	505 ★★★★★ ◻ Olivbraun <i>Olive brown</i> PBr 25 / PG 7	600 ★★★★★ ◻ ● Goldocker <i>Gold ochre</i> PY 83 / PV 23	601 ★★★★★ ▣ ● Siena <i>Sienna</i> PY 3 / PBr 25	602 ★★★ ◻ ● Brasil-Braun <i>Brown Brazil</i> PY 83 / PV 23
					
603 ★★★ ▣ ● Sepia <i>Sepia</i> PBr 25 / PG 7 / PBk 7	604 ★★★★★ ◻ ● Siena gebrannt <i>Burnt Sienna</i> PBr 25	605 ★★★★★ ◻ Hutton <i>Flesh tint</i> PW 6 / PY 83 / PBr 25	700 ★★★★★ ■ Lichtgrau <i>Pale grey</i> PW 6 / PBk 7	701 ★★★★★ ◻ ● Neutralgrau <i>Neutral grey</i> PR 179 / PG 7	702 ★★★★★ ■ ● ◯ Schwarz <i>Black</i> PBk 7

AERO SHINE: Diese Farben sorgen für einen schimmernden Perlmutteffekt, der auf hellen Untergründen dezent schillert, auf dunklen Untergründen und in Kombination mit Lasurfarbtönen hingegen metallisch glänzt. Je nach Blickwinkel entsteht ein weicher Übergang vom Untergrundfarbton zur Eigenfarbe der AERO SHINE Farbtöne. *These colours produce a mother-of-pearl effect that shimmers discreetly on bright surfaces but which gives off a metallic shine on dark backgrounds and when combined with transparent shades. Depending on the angle there is a gradual colour-change from the colour of the background to the actual AERO SHINE shades.*

		
900 ★★★★★ ① AERO SHINE silver Silber-weiß schimmernder Perlmutteffekt <i>A shiny, silver-white, mother-of-pearl effect</i>	901 ★★★★★ ① AERO SHINE gold Gold schimmernder Perlmutteffekt <i>A shiny golden mother-of-pearl effect</i>	902 ★★★★★ ① AERO SHINE blue Blau schimmernder Perlmutteffekt <i>A shiny blue, mother-of-pearl effect</i>

AERO VISION: Diese Multi-Color-Effektfarben, deren einzigartige Wirkung vom Blickwinkel sowie von der Oberflächenstruktur abhängen, zeigen einen faszinierenden Farb-Flip-Flop. Die Farben wechseln, sobald man den Blickwinkel verändert. Je dunkler der Untergrundfarbton ist, desto deutlicher wird die Wirkung sichtbar. *These multi-colour effect colours, whose unique effect depends on the structure of the surface they are painted on and which shows a fascinating "flip-flop" (gradation) of colours. The colours change when the observer changes the angle from which he is looking at them. The darker the colour of the back-ground, the clearer the effect becomes.*

		
909 ★★★★★ ② AERO VISION silver-violet Farbwechsel von Silber über Grün zu Violett <i>Flip-flop effect of silver through green nuances to violet</i>	910 ★★★★★ ② AERO VISION gold-red Farbwechsel von Gold nach Rot <i>An attractive multi-colour effect from gold to red</i>	911 ★★★★★ ② AERO VISION SPACE Regenbogenartiger Multi-Color-Effekt <i>Unique, rainbow-coloured multi-coloured effects</i>

AERO METALLIC: Bei diesen sechs Farbtönen handelt es sich um Metallic-Farbtöne, die sich durch besondere Brillanz- und Glanzeffekte auszeichnen und in Kombination mit Bunt- sowie Effektfarbtönen einzigartige Farbeffekte ermöglichen. *These six metallic shades stand out due to their special brilliance and shininess and which produce unique colour effects when combined with bright and effect colours.*

					
903 ★★★★★ ① AERO METALLIC red Brillanter Rotmetall-Farbtön <i>Brilliant red metallic</i>	904 ★★★★★ ① AERO METALLIC blue Brillanter Blaumetallic-Farbtön <i>Brilliant blue metallic</i>	905 ★★★★★ ① AERO METALLIC green Brillanter Grünmetall-Farbtön <i>Brilliant green metallic</i>	906 ★★★★★ ① AERO METALLIC brilliant silver Echter metallischer Silberfarbtön <i>Genuine metallic silver</i>	907 ★★★★★ ① AERO METALLIC dark ice Neutraler Hell-Dunkel-Effekt <i>Neutral light-dark effect</i>	908 ★★★★★ ① AERO METALLIC dark copper Schimmernder Kupferglanzeffekt <i>Brilliant shiny copper effect</i>