

### Typical Physical Properties / Typische Physikalische Eigenschaften

Product Code Produkt Code	Product Description Produkt Beschreibung	CI	Pigment %	S.g. Dichte	Weather fastness Wetterbeständigkeit		Light fastness Lichtechtheit		Heat Stability Hitzebeständigkeit	Solvent Fastness Lösemittelbeständigkeit
					Fulltone Vollton	Reduction Aufhellung 1/25	Fulltone Vollton	Reduction Aufhellung 1/25		
988-0018 KX	Titanium White	PW 6	54	2.085	5	5	8	8	> 200°C	5
988-0715 HX	HS Naphtol Red	PR 112	18	1.380	4-5	3	7-8	6	150°C	2-3
988-0787 H	Fast Red	PR 123	5	1.285	3-4	3-4	7	7	150°C	4
988-0979 GX	Perma-Cal Orange	PO 73	7.5	1.410	4-5	4-5	8	8	200°C	4-5
988-1045 F	Red Iron Oxide	PR 101	60.5	2.090	5	5	8	8	> 200°C	5
988-1572 I	Brown Iron Oxide	PR 101 / PY 42 / PBrn 6	52	1.900	5	5	8	8	> 200°C	5
988-1810 C	Yellow Iron Oxide	PY 42	55.7	1.850	5	5	8	8	180°C	5
988-2009 L	Raw Umber	PR 101 / PY 42 / PBk 7	18	1.535	5	5	8	8	> 200°C	5
988-2040 T	Medium Yellow	PY 74 / PY 83*	31	1.360	4-5 / 4d	3-4 / 3	7-8 / 7-8d	7 / 6-7	150°C / 200°C	3-4 / 3-4
988-2504 AX	Perma-Cal Yellow	PY 97	27.5	1.340	4-5	3	7-8	7	180°C	3-4
988-2551 AXX	Organic Yellow	PY 74 / PY 97	20	1.350	4-5 / 4-5	3-4 / 3	7-8 / 7-8	7 / 7	150°C / 160°C	3-4 / 3-4
988-2557 SX	HS Yellow Special	PY 74	30	1.270	4-5	3-4	7-8	7	150°C	3-4
988-5511 D	Phthalo Green	PG 7	10	1.510	5	5	8	8	200°C	5
988-7026 EX	HS Phthalo Blue	PB 15:3	21	1.275	5	4-5	8	8	> 200°C	3-4
988-7214 E	Phthalo Blue	PB 15:1	5	1.430	5	4-5	8	8	> 200°C	4-5
988-8895 J	Carbazole Violet	PV 23	2	1.360	4-5	4	8	7-8	160°C	4-5
988-9907 B	Lamp Black	PBk 7	8	1.440	5	5	8	8	> 200°C	5
988-9908 BX	HS Lamp Black	PBk 7	27	1.325	5	5	8	8	200°C	5

02-04 rev00

All data obtained directly from pigment suppliers, individual testing is recommended / Alle oben aufgeführten Daten wurden von den entsprechenden Pigmentherstellern übernommen  
 Light fastness is measured on scale 1 to 8, where 1=severe change and 8=no change / Lichtechtheit ist bestimmt nach dem Blaumassstab, wobei 1 schlechtester und 8 bester Wert ist.  
 Weather and solvent fastness (tests performed with several commonly used solvents) are measured on scale 1 to 5, where 1=severe change and 5=no change. / Wetter- und Lösemittelbeständigkeit  
 (Tests durchgeführt mit allgemein eingesetzten Lösemitteln) sind getestet auf eine Skala von 1 bis 5, wobei 1 schlecht und 5 gut ist  
 "d" = color turns darker / "d" = Farbton wird dunkler

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used

