


HEUCOTONE UN (SF) 260000 series -

POS-Tinting System based on 16 Colorants

	HEUCOTONE UN (SF)	Pigment	Index		Lightfastness		Weatherfastness		Specific Gravity [g/ml] approx.	Pigment Content [%] approx.
					Full Tone	Red.	Full Tone	Red.		
	260061-HW Titanium White	Titanium Dioxide	P.W.6	Inorganic	8	8	5	5	1,94	51
	260079-LS Carbon Black (low conc.)	Carbon Black	P.Bk.7	Inorganic	8	8	5	5	1,36	10
	260071-HS Carbon Black (high conc.)	Carbon Black	P.Bk.7	Inorganic	8	8	5	5	1,21	35
	260420-YO Yellow Iron Oxide	Iron Oxide Yellow	P.Y.42	Inorganic	8	8	5	5	1,82	57
	261280-LY Disazo Yellow	Disazo Yellow	P.Y.128	Organic	7-8	7-8	4-5	4-5	1,18	21
	260740-HY Arylide Yellow	Monoazo Yellow	P.Y.74	Organic	7-8	6-7	4-5	4	1,22	17
	260730-LO Orange Diketo-Pyrrolo	DPP Orange	P.O.73	Organic	7-8	7-8	4-5	4-5	1,24	17
	261010-RO Red Iron Oxide	Iron Oxide Red	P.R.101	Inorganic	8	8	5	5	1,92	56
	261120-HR Monoazo Red	Naphthol Red	P.R.112	Organic	7-8	6	4-5	3-4	1,26	17
	261220-HM Quinacridone Magenta	Quinacridone Magenta	P.R.122	Organic	7-8	7-8	4-5	4	1,12	24
	261660-LR Disazo Red	Disazo Red	P.R.166	Organic	7-8	7-8	4	4	1,36	5
	260230-LV Dioxazine Violet	Dioxazine Violet	P.V.23	Organic	8	7-8	4-5	4	1,28	7
	261510-LB Phthalocyanine Blue	Phthalocyanine Blue	P.B.15:1	Organic	8	8	5	5	1,28	5
	261530-HB Phthalocyanine Blue	Phthalocyanine Blue	P.B.15:3	Organic	8	8	5	5	1,22	40
	260070-LG Phthalocyanine Green	Phthalocyanine Green	P.G.7	Organic	8	8	5	5	1,38	9
	260000-LU Raw Umber	Pigment Mix	P.Mix	Inorganic	8	8	5	5	1,42	26

These information are guidance figures only, testing in customer products is recommended. Light fastness is measured on a scale from 1 to 8, where 1 = severe change, 8 = no change. Weather fastness is measured on a scale from 1 to 5, where 1 = severe change, 5 = no change. The colors above have been generated electronically and should therefore not be used for comparison purposes. The brochure colors are meant to give a first impression of the colorant shade.