## **INDUTINT 101**

## TECHNICAL DATA SHEET

Shade	Code	Description	Color Index	Pigment*	Light** Fastness		Weather** Fastness		Specific Gravity	Solvent	Heat
					Full tone	Reduced tone	Full tone	Reduced tone	gm/c³	Fastness	Fastness (°C)
	JT-101	Light Blue	PB 15:4	9	8	8	5	5	1.14	5	200
	JK-101	Reddish Yellow	PY 154	33	8	8	5	5	1.13	5	160
	JZ-101	Citron Yellow	PY 138	18	7	7-8	4-5	4	1.24	5	250
	JV-101	Red Oxide	PR 101	55	8	8	5	5	1.93	5	+200
	JB-101	Brown Oxide	PR101/PY42/PBk7	48	8	8	5	5	1.57	5	+200
	JS-101	Black	PBk 7	19	8	8	5	5	1.13	5	200
	JR-101	Yellow Oxide	PY 42	52	8	8	5	5	1.68	5	+200
	JX-101	White	PW 6	60	8	8	5	5	1.86	5	+200
	JU-101	Chrome Yellow	PY 34	63	7-8	7	4-5	4	2.03	5	200
	JP-101	Magenta	PR 122	14	7-8	8	4	4-5	1.11	4-5	200
	JL-101	Dark Green	PG 7/PG 36	25	8	8	5	5	1.18	5	200
	JF-101	Violet	PV 23	4	8	8	5	4	1.12	5	160
	JG-101	Molybdate Orange	PR 104	50	8	8	5	5	1.75	5	+200
	JE-101	Orange	PR 255	27	8	8	5	5	1.09	4-5	200
	JD-101	Interior Red	PR 170	35	7	5-6	4	2-3	1.12	4-5	160
	JM-101	Dark Blue	PB15:3	18	8	8	5	5	1.07	5	200

Guidance figures only and may differ since the colorants are adjusted on their colorimetric properties.

Information given by pigment supplier - For guidelines only -

Customers are encouraged to conduct their own tests.

This information is proposed without warranty, representation, inducement or license of any kind including.

It is made following the best TSC knowledge or obtained from sources believed to be accurate, and does not assume any legal responsibility.

For more information please see Safety Data Sheet.



