



GOLCHHA 1964

MAROON TONER



PIGMENT	APPLICATION	OIL ABSORPTION	DENSITY gm /cm ³	400 MESH SIEVE	H ₂ O SOLUBLE % MAX	PROPERTIES	PROPERTIES
MAROON TONER	FOR PAINT LEATHER EMULSION	43	1.6	FULL PASS	1%	Heat: degree c a-paint 160 b-plastics 160 ok for export emulsion	Light: a-full tone 6 b-tint 6 Chemical: a-acid 1 b-alkali 3



GOLCHHA 1964

PTHALOCYANINE GREEN 7



PIGMENT	APPLICATION	OIL ABSORPTION	DENSITY gm /cm³	400 MESH SIEVE	H₂O SOLUBLE % MAX	PROPERTIES	PROPERTIES
PTHALOCYANINE GREEN 7	offset ink, textile printing, enamel, AQ paint/ink, paint, plastic Not ok for :N.C. Paint Solvent based inks	33	1.4	FULL PASS	1%	Chemical:C ₃₂ H ₃ CL ₁₃ CU TO C ₃₂ HN ₈ CL ₁₅ CU 74260 CI CAS NO <u>1328-45-6</u> & <u>1328-53-6</u>	<i>resistant to</i> 1- alkali, acids, 2- <u>solvents</u> , 3- Heat & UV



GOLCHHA 1964

BLUE



PIGMENT	APPLICATION	OIL ABSORPTION	DENSITY gm /cm³	400 MESH SIEVE	H₂O SOLUBLE % MAX	PROPERTIES	PROPERTIES
PTHALOCYANINE BLUE 15:3 15:4	offset ink, textile printing , enamel , AQ paint /ink, paint , plastic Not ok for :N.C. Paint Solvent based inks	39	BULK DENSITY 0.34 SPECIFIC GRAVITY 1.6	FULL PASS	1%	Bledding in : 5% NaOH/5% HCl 5 Ethyle alcohol 5 Ethyle acetate 5 Xylene 5 Methyl ethyl ketone 5 Mineral turpentine 5	Heat: degree C a-paint 280 b-plastics 280 Light : a-full tone 8 b-tint 8 chemical : a-acid 1 b-alkali 2