


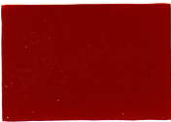






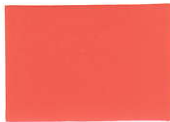










SYNTHETIC IRON OXIDES - TECHNICAL SPECIFICATIONS

RAVESHIA PIGMENTS LTD.  PRODUCT	Product Code	MASS TONE	TINT TONE 1:5 TiO ₂	Colour Index	Oil Absorption	Specific Gravity	pH Value	Iron as Fe ₂ O ₃ % min	Moisture and Volatile matter at 120° C max. %	44 micron residue on sieve max. %	Matter soluble in water max. %
Synthetic Red Oxide PR 101	180R			77491	15-25	5.0	4-8	95.00	1.0	0.5	0.5
Synthetic Red Oxide PR 101	222R			77491	15-25	5.0	4-8	95.00	1.0	0.5	0.5
Synthetic Red Oxide PR 101	273			77491	20-30	4.5	4-8	95.00	1.0	0.5	0.5
Synthetic Red Oxide PR 101	960R			77491	25-40	4.3	4-7	88.00	1.0	0.5	0.5
Synthetic Red Oxide PR 101	3097			77491	15-25	5.0	4-8	95.00	1.0	0.5	0.5
Synthetic Red Oxide PR 101	8097			77491	15-25	5.0	4-8	95.00	1.0	0.5	0.5
Synthetic Black Oxide PB 11	750			77499	15-30	4.5	4-8	94.00	1.0	0.5	0.5
Synthetic Black Oxide PB 11	722			77499	15-25	5.0	4-8	94.00	1.0	0.5	0.5
Synthetic Black Oxide PB 11	318			77499	15-25	5.0	4-8	94.00	1.0	0.5	0.5