

# GOKUL EXIMP

( STAR EXPORT HOUSE )

AN ISO 9001 CERTIFIED COMPANY

25-A Juhu Supreme Shopping Center, Gulmohar Cross Road No. 9, JVPD Scheme, Mumbai 400049, India

Phone: +91-22-66923698, 66997369 Mobile: +91-9820024339 (Naveen) / 9920459697 (Rohit)

Fax: +91-22-26246667 Website: www.gokuleximp.com

Email: gokuleximp@gmail.com / naveen@gokuleximp.com / rohit@gokuleximp.com



Massstone	TiO <sub>2</sub> reduction 1:3	Fe <sub>2</sub> O <sub>3</sub> (min.%)	pH Value (range)	Oil Absorption (g/100g)	Tamped Density (gm/cm <sup>3</sup> ) (0.05+/-)	Water Soluble Matter (max.%)	325 mesh Sieve Residue (max.%)	Particle Shape	Loss on Ignition (max %)
 		96-98	5.0-6.5	60-70	0.30	0.50	0.50	Spherical	< 1
Iron Oxide Red 110									
 		96-98	5.0-6.5	55-65	0.35	0.50	0.50	Spherical	< 1
Iron Oxide Red 120									
 		96-98	5.0-6.5	55-65	0.40	0.50	0.50	Spherical	< 1
Iron Oxide Red 301									
 		96-98	5.0-6.5	50-60	0.45	0.50	0.50	Spherical	< 1
Iron Oxide Red 225									
 		96-98	5.0-6.5	50-60	0.50	0.50	0.50	Spherical	< 1
Iron Oxide Red PG									
 		95-97	5.0-6.5	25-30	0.70	1.00	1.00	Spherical	< 1
Iron Oxide Red 444									
 		95-97	5.0-6.5	25-30	0.70	1.00	1.00	Spherical	< 1
Iron Oxide Red 445									
 		95-97	5.0-6.5	25-30	0.70	1.00	1.00	Spherical	< 1
Iron Oxide Red 446									

Note: Though we have tried to come closest to the actual shades of pigments while depicting on this shade card, however customer are requested to treat them as guidelines only.

# GOKUL EXIMP

( STAR EXPORT HOUSE )

AN ISO 9001 CERTIFIED COMPANY

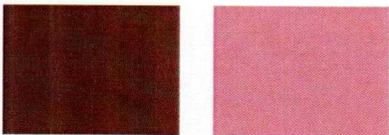
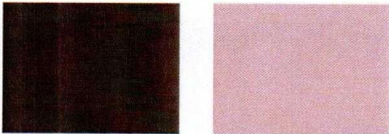
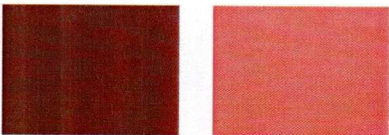
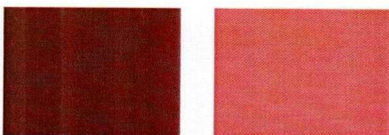
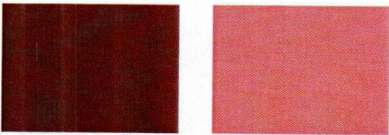
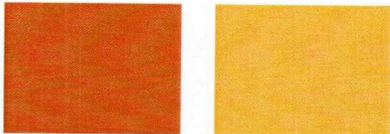
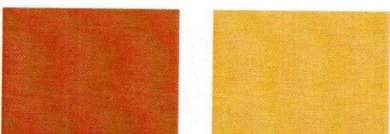
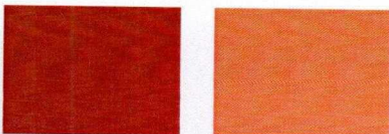
25-A Juhu Supreme Shopping Center, Gulmohar Cross Road No. 9, JVPD Scheme, Mumbai 400049, India

Phone: +91-22-66923698, 66997369 Mobile: +91-9820024339 (Naveen) / 9920459697 (Rohit)

Fax: +91-22-26246667 Website: www.gokuleximp.com

Email: gokuleximp@gmail.com / naveen@gokuleximp.com / rohit@gokuleximp.com



Massstone	TiO <sub>2</sub> reduction 1:3	Fe <sub>2</sub> O <sub>3</sub> (min.%)	pH Value (range)	Oil Absorption (g/100g)	Tamped Density (gm/cm <sup>3</sup> ) (0.05+/-)	Water Soluble Matter (max.%)	325 mesh Sieve Residue (max.%)	Particle Shape	Loss on Ignition (max %)
		95-97	5.0-6.5	20-25	1.00	1.00	1.00	Spherical	< 1
Iron Oxide Red 473									
		95-97	5.0-6.5	15-20	1.20	1.20	1.00	Spherical	< 1
Iron Oxide Red 449									
		95-97	5.0-6.5	30-40	0.60	1.00	1.00	Irregular	< 1
Iron Oxide Red 325									
		95-97	5.0-6.5	25-30	0.65	1.00	1.00	Irregular	< 1
Iron Oxide Red 425									
		95-97	5.0-6.5	40-50	0.85	1.00	1.00	Irregular	< 1
Iron Oxide Red 1600									
		86-88	5.0-6.5	50-60	0.23	0.50	0.50	Acicular	< 12
Iron Oxide Yellow 825									
		86-88	5.0-6.5	40-50	0.27	0.50	0.50	Acicular	< 12
Iron Oxide Yellow 925									
		90-92	5.0-6.5	40-50	0.32	0.50	0.50	Mixed	< 8
Iron Oxide Orange 4960									

Note : Technical Data are given in good faith for reference. You are suggested to test sample of our product to determine suitability for your process and application