

TATA PIGMENTS LTD.

MASS TONE	REDUCE TONE (With 1 part pigment & 3 parts Titanium di oxide)	MASS TONE	REDUCE TONE (With 1 part pigment & 3 parts Titanium di oxide)
			
TATA GULF	TATA GULF	473	473
			
RED EXCEL - P	RED EXCEL - P	449	449
			
RED EXCEL - E	RED EXCEL - E	BRILLIANT RED	BRILLIANT RED
			
SFO - B	SFO - B	T-110	T-110
			
ORANGE OXIDE	ORANGE OXIDE	T-130	T-130
			
445	445	RED EXCEL-S	RED EXCEL-S
			
446	446	YELLOW OXIDE	YELLOW OXIDE

TATA PIGMENTS LTD.

MASS TONE	REDUCE TONE <small>(With 1 part pigment & 3 parts Titanium di oxide)</small>	MASS TONE	REDUCE TONE <small>(With 1 part pigment & 3 parts Titanium di oxide)</small>
			
POPULAR RED OXIDE	POPULAR RED OXIDE	446 (ITC)	446 (ITC)
			
473 (ASIAN)	473 (ASIAN)	445 (ITC)	445 (ITC)
			
473 (KNP)	473 (KNP)	BRIGHT RED	BRIGHT RED
			
446 (BALLARPUR)	446 (BALLARPUR)	SFO-A	SFO-A

USAGE

Synthetic Red, Yellow, Orange and Black Oxides of Iron are used in paints, rubber, paper, polishing rouge, ceramic, linoleum, wall paper, plastic asphalt, cement colours, mosaic tiles, flooring etc. These are also for foundry - core - making, ferrite required by the electronic industries.

PACKING

In 25kg / 50 kg laminated HDPE bags with inside liner.