

Unit-1

Machine name	Brand	Origin	Loading capacity	Number of machine	Remarks
Winch dyeing machine (Sample)	MCS	Italy	30 kg	2	Total capacity 15 Ton per day
Winch dyeing machine (Sample)	MCS	Italy	60 kg	2	
Winch dyeing machine	MCS	Italy	120 kg	1	
Winch dyeing machine	MCS	Italy	250 kg	1	
Winch dyeing machine	MCS	Italy	400 kg	1	
Winch dyeing machine	MCS	Italy	600 kg	1	
Winch dyeing machine	MCS	Italy	800 kg	2	
Winch dyeing machine	MCS	Italy	1000 kg	2	

Winch dyeing machine	MCS	Italy	1600 kg	1	
Slitting machine	Bianco	Italy	15000 kg/day	1	
Stenter (6-chamber)	Bruckner	Germany	10000 kg/day	1	
Open Compactor	Bianco	Italy	10000 kg/day	1	
Bag sewing	Bianco	Italy	6000 kg/day	1	
Squeezer	Bianco	Italy	8000 kg/day	1	
Relax dryer(Tube & Open)	Canlar	Turky	12000 kg/day	1	
Softsetting machine	Dongnam	China	7000 kg/day	1	
Tumble dryer	Ramsons	India		5	
Tube Tex compactor	Tube Tex	America	8000 kg/day	1	
Unit-2					
Machine name	Brand	Origin	loading capacity	Number of machine	Remarks
Winch dyeing machine (Sample)	MCS	Italy	25 kg	2	Total capacity 25 Ton per day
Winch dyeing machine (Sample)	MCS	Italy	50 kg	3	
Winch dyeing machine	MCS	Italy	250 kg	1	
Winch dyeing machine	MCS	Italy	400 kg	2	
Winch dyeing machine	MCS	Italy	600 kg	2	

Winch dyeing machine	MCS	Italy	900 kg	2	day
Winch dyeing machine	MCS	Italy	1200 kg	2	
Winch dyeing machine	MCS	Italy	1500 kg	1	
Winch dyeing machine	MCS	Italy	1800 kg	1	
Slitting machine	Bianco	Italy	15000 kg/day	1	
Stenter (6-chamber)	Bruckener	Germany	10000 kg/day	1	
Stenter (8-chamber)	Bruckener	Germany	12000 kg/day	1	
Open Compactor	Bianco	Italy	10000 kg/day	1	
Hybrid Open Compactor with polish calender unit	Bianco	Italy	10000 kg/day	1	
Sanforising machine	Bianco	Italy	10000 kg/day	1	
Bag sewing	Bianco	Italy	6000 kg/day	1	
All Over printing (Rotary print 12 colour)	Zimmer	Austria	10000 kg/day	1	
Rotary sample printing	Zimmer	Austria		1	
Printing Colour Kitchen	K+Z	Thailand		1 Set	
Loop steamer	Zimmer	Austria	8000 kg/day	1	
Continuous washing	Mcs	Italy	15000 kg/day	1	
Digital Laser Engraving	CST	Germany		1 Set	
Total dyeing capacity (Unit-1+Unit-2) = 40 Ton per day					