P.P. ROPES

1. <u>INTRODUCTION</u>

Plastic fibres are produced in our country through conventional process which needs huge investment in plant and machinery. Wherever application of yarn does not require finer denier, the new technology i.e. the film fibrillating technology can be used to produce medium and heavy duty yarn with less investment. Pattern fibrillation is used in Europe and America for the manufacture of HDPE/PP Ropes for versatile applications. This technology is not available in our country.

2. MARKET POTENTIAL

Fibrillated Tapes/Ropes are having wide applications. Therefore, it is replacing conventional and costly materials. There is huge demand from abroad especially for quality ropes. In our country there are a few manufacturers and hardly able to meet the export demand. In this plant HDPE/PP Rope will be manufactured to cater to the demand from Shipping/Fishing Industry. Apart from consumer market, there is good demand for HDPE Rope from Middle East, Dubai, Saudi and African Countries. In our country, there is good market for PP Ropes and scope for export to USA, Middle East and European Countries.

Apart from Ropes, other items can also manufactured with the help of attachment/ equipment. There is good demand for these products such as –

(a) Stitching yarn can be sold in large quantity for Fertiliser Companies and other woven sacks manufacturers export from captive consumption. It can also be used as industrial Sewing Thread for stitching of upholstery, shoes and leather products.

(b) Carpet Backing Yarn made from PP Fibrillated tapes is being used world over instead of Jute Carpet Backing Yarn because of various advantages. In view of this there is good demand for Exports of PP Fibrillated carpet backing yarn.

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- (c) India has a very good market for Fishing Twines. PP is light in weight, does not absorb water and is fungus free. Therefore, Fishing Twins made from PP has wide scope.
- (d) PP Fibrillated yarn is also used as cable filling yarn (Cable Fillers) because of its light weight and high tensile fibre quality. Telecommunication cables are strengthened with these tapes.
- (e) It is also used as Synthetic Grass for making Synthetic Grass Carpet/Lawns with tufting process.
- (f) Other applications are Industrial Filters, Table or Floor Mating Fabric, Fancy Yarn, Ultra Violet Display Card with inside core of fibrillated tapes etc.

3. BASIS & PRESUMPTIONS

- (i) The output capacity is taken as 250 Kgs/hr. The unit will work at 20 hrs. per day for 25 working days in a month and 300 days in a year. The output capacity may vary from machinery to machinery and the cost of machinery may also vary from supplier to supplier.
- (ii) The time period for achieving the full envisaged capacity utilisation is six months
- (iii) The labour wages are as per the prevailing rates in the market

- (iv) The rate of interest for fixed and working capital is taken as 12 per cent
- (v) The margin money requirement for this project is 30 per cent
- (vi) The pay back period of this project is 5 years
- (vii) The rate of land is taken @ Rs. 500/-per sq. mtr. and construction charges are taken @ Rs. 3500 per sq. mtr. This may also vary from place to place.
- (viii) The present profile has to be updated taking into prevailing cost of land, building, machinery etc. at the time of implementation of the project

4. IMPLEMENTATION SCHEDULE

The Time requirement for preparation of Project report : Two

months

Time requirement for selection of Site : One month

Time required for registration as Small Scale Unit : One

Week

Time required for acquiring the loan

Machinery procurement, erection and commissioning: Three months

Recruitment of labourer etc. : One month

Trial runs : One month

5. <u>TECHNICAL ASPECT</u>

MANUFACTURING PROCESS

The film is produced on T-Die Plant. The film is pulled by nip rollers and is slit. The tapes are further orientated or stretched under specific temperature and air velocity.

It is then mechanically fibrillated to produce fish net like structure with the help of pattern fibrillating machine and further passed through stabilising oven to be wound on bobbin winders. The fibrillate tapes thus produced are then twisted on rope laying machines to make ropes as per the thickness required. Since there is good market for PP ropes abroad, the project is prepared using 80% PP and 20% HDPE as raw material.

6. **QUALITY & STANDARD**

The Ropes are manufactured as per IS: 5175 – 1992

7. **PRODUCTION CAPACITY** (Per Annum)

(a) Quantity (M.T.) : 1500

(b) Value (Rs.) : 14,70,00,000.00

8. TOTAL POWER REQUIREMENT

Total connected load (KW) : 430

9. POLLUTION CONTROL MEASURES

The unit does not create any pollution. However, a proper ventilation should be made in the processing area for the better circulation of the fresh air.

10. ENERGY CONSERVATION

Entrepreneurs may select energy efficient machinery and proper planning has also to be made for saving energy in the unit.

11. FINANCIAL ASPECT

A. <u>FIXED CAPITAL</u>

i) <u>LAND & BUILDING</u>: Area sq. mtrs. Rate Rs. per Sq. mtr. (Rs.)

Land 2120 300 6,36,000.00 Building 1060 3500 37,10,000.00

Total: 43,46,000.00

ii) MACHINERY & EQUIPMENT:

<u>Sr. No.</u> <u>Description of machines</u> <u>Qty.(Nos.)</u>

(Rs.)

- (a) Production Unit
 - 1) Extrusion line & Converting machines
 - 4,50,00,000.00
 - 2) Chilling Plant 30 TP
 - 10,00,000.00
- (b) Testing Equipment & Other Accessories 1,00,000.00
- (c) Electrification & Installation @ 10% of cost & machinery (a) & (b) 46,10,000.00
- (d) Pre-operative expenses 1,00,000.00

Total cost of machinery & equipment (a to d) 5,08,10,000.00

- (e) Cost of Moulds, Dies & Misc. items 2,00,000.00
- (f) Cost of Office Equipment/Furniture/Computers etc. 3,00,000.00

Total: 5,13,10,000.00

Fixed Capital (i) + (ii) = 43,46,000 + 5,13,10,000 = 5,56,56,000.00

B. WORKING CAPITAL

i) Staff and Labour (Per Month)

	Designation (Rs.)		Nos.	Nos. Sa		ry (Rs.)				
	Production Engineer/Manager			er01		20,0	00.00	20,000.00		
	Sales Executive			02	02 10,000.00			20,000.00		
	Accou	untant		01	10,000.00			10,000.00		
	Store	Кеер	er-cum-Clerk		01		8,000.0	00		
8,000	0.00									
	Watc	hman		03		4,0	00.00	12,000.00		
	Supe	rvisor		03		6,0	00.00	18,000.00		
	Skille	ed Wor	kers	30		5,0	00.00	1,50,000.00		
	Unsk	illed W	/orkers		75 4,000.00			00		
3,00,	000.0	0								
								5,38,000.00		
53,80	-	oerqui	site @ 10% of th	ne Salary	/					
							Total:	5,91,800.00		
							Or Say	Rs. 5,92,000.00		
(Rs.)	ii)	<u>Raw</u>	<u>Material</u> (Per Mo	nth)	Qty.	(MT)	Rate Rs.	/MT		
		٥.	propylene 5,000.00	125	•	7	75			
	iii)	<u>Utiliti</u>	es (per month):					(Rs.)		
		a)	Power (60% of efficier	ncy x 43	0 KW	x 500) hrs. x Rs	6,45,500.00 s. 5 per unit)		

		b)	Water		
5,000	0.00				
				Total:	6,50,000.00
(Rs.)	iv)	<u>Othe</u>	r Contingent Expenses (Per month)		
		a)	Repairs and Maintenance		
		10,00	00.00		
		b)	Transportation Charges		20,000.00
		c)	Postage and stationery		2,000.00
		d)	Telephone/Fax/Computer		
		3,	000.00		
		e)	Consumable Stores		
		5,	000.00		
		f)	Advertisement & Publicity		
		5,	000.00		
			121		
		g)	Insurance		5,000.00
		h)	Miscellaneous Expenses		
	5,000	0.00			
				Total:	55,000.00
12.	<u>TOT</u>	AL WO	DRKING CAPITAL (Per Month)		
	i)	Staff	and Labour		5,92,000.00
	ii)	Raw	Material		
	93,7	5,000.	00		
		g) Ut	tilities		6,50,000.00
	iv)	Othe	r Contingent Exp.		55,000.00

Total: 1,06,72,000.00

Working Capital for 3 months

3,20,16,000.00

13. TOTAL CAPITAL INVESTMENT

(Rs.)

A. Fixed Capital

43,46,000.00 B. Working Capital for 3 months

3,20,16,000.00

Total: 3,53,62,000.00

14. FIANCIAL ANALYSIS

(Rs.)

- A. Cost of Production (per year) (300 days)
 - (a) Total Recurring Cost

12,80,64,000.00

- (b) Depreciation on building @ 5%
- 1,85,500.00
 - (c) Depreciation on machinery& equipment @ 10%

50,81,000.00

(d) Depreciation on Dies & Moulds @ 20%

40,000.00

(e) Depreciation on office equipment @ 20%

60,000.00

(f) Interest on total Capital Investment @ 12%

42,43,440.00

Total: 13,76,73,940.00

Or Say Rs.

13,76,74,000.00

B. Sales/Turn over (per year)

<u>Item</u> <u>Qty.(MT)</u> <u>Rate (MT)</u> Value (Rs.)

PP Ropes 1500 98,000 14,70,00,000.00 122 C. Net Profit (Per year) Sales(Rs) -Cost of Production (Rs.) Profit (Rs.) 14,70,00,000 13,76,74,000 93,26,000.00 D. Net Profit Ratio Net Profit x 100 Sales 93,26,000 x 100 6.3% = 14,70,00,000 E. Rate of Return Net Profit x 100 Total Capital Investment 93,26,000 x 100 26.37% 3,53,62,000 F. Break-even Point (Rs.) Fixed Cost (Per Year) Depreciation on Building @ 5% a) 1,85,000.00 b) Depreciation on Machinery & Equipment @ 10% 50,81,000.00 Depreciation on Moulds/Dies & Office Equipment 1,00,000.00 @ 20% d) Insurance 60,000.00 Interest on total capital investment 42,43,440.00 40% of salary and wages 28,41,600.00

g) 40% of other contingent expenses 2,64,000.00

Total: 1,27,75,040.00

Or Say Rs1,27,75,000.00

Net Profit (Per Year)

B.E.P. % = Fixed Cost x 100

Fixed Cost + Net Profit

= <u>1,27,75,000 x 100</u>

1,27,75,000 + 93,26,000

= <u>1,27,75,000 x 100</u>

2,21,01,000

= 57.80%

PP WOVEN SACKS

1. <u>INTRODUCTION</u>

Synthetic woven sacks are usually made of Polypropylene (PP) / High Density Polyethylene (HDPE). These are either laminated, or supplied without lamination depending upon end application. Synthetic Woven Sacks has more life and strength, as compared to jute bags. The usage has increased during the last few years.

PP woven sacks are used in India for packaging of

- Cement
- Chemicals
- Polymers
- Food grains
- Retail Packaging of Commodities etc.

2. MARKET POTENTIAL

380 KT PP was consumed for Raffia in India in 2004-05. As per the Working Group Report on Petrochemicals, Ministry of Chemicals & Fertilisers, the demand of PP Woven Sacks in India is projected to be 738 KT by 2010-11 at a healthy of 10% p.a.

3. BASIS & PRESUMPTIONS

- (i) The output capacity is taken as 300 Kgs/hr. The unit will work at 20 hrs. per day for 25 working days in a month and 300 days in a year. The output capacity may vary from machinery to machinery and the cost of machinery may also vary from supplier to supplier.
- (ii) The time period for achieving the full envisaged capacity utilisation is six months
- (iii) The labour wages are as per the prevailing rates in the market
- (iv) The rate of interest for fixed and working capital is taken as 12 per cent
- (v) The margin money requirement for this project is 30 per cent
- (vi) The pay back period of this project is 5 years
- (vii) The rate of land is taken @ Rs. 300/-per sq. mtr. and construction charges are taken @ Rs. 3500 per sq. mtr. This may also vary from place to place.
- (viii) The present profile has to be updated taking into prevailing cost of land, building, machinery etc. at the time of implementation of the project

4. <u>IMPLEMENTATION SCHEDULE</u>

The Time requirement for preparation of Project report : Two months

Time requirement for selection of Site : One month

Time required for registration as Small Scale Unit : One

Week

Time required for acquiring the loan

Machinery procurement, erection and commissioning: Three months

Recruitment of labourer etc. : One month

Trial runs : One month

5. <u>TECHNICAL ASPECT</u>

MANUFACTURING PROCESS

The process of manufacturing involves following steps:

- 1. Manufacturing of tapes
- 2. Weaving of tapes into fabrics
- 3. Lamination or extrusion coating (if necessary)
- 4. Cutting, stitching & printing

1. Manufacturing of tapes

The granules of plastic raw materials are fed to the extruder hopper, where they are plasticized and the melt flow is passed through a T-die. Film formed is slit into thin strips. These strips are then oriented by stretching them under heated condition at a pre-determined ratio. Finally, the tapes are wound on cheese winders.

2. Weaving of tapes into fabrics

The tapes so obtained by step 1 are fed to circular looms and woven into tubular fabrics on cloth winder.

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3. Lamination or extrusion coating

Fabric produced in stage 2 may require to be coated. In case of PP woven sacks lamination is done by special grade of PP only.

Fabric roll is mounted on unwinder from where it passes through two rolls over which T-die connected to the extruder is located. The melt of the material which is to be coated on the fabrics comes through the T- Die as an extrudate and coats the woven fabric. It is then cooled under the pressure and wound.

4. Cutting, stitching and printing

In stage 3 or the unlaminated fabric as produced at the end of stage 2 is cut, and the bottom is stitched. Then it is printed as per the requirement of the customer.

6. **QUALITY & STANDARD**

Woven Sacks are manufactured as per

IS: 9755/6340 & 14887 - for Food Grains

IS: 12100 for Flour; 11024 for Milk Powder

7. **PRODUCTION CAPACITY** (Per Annum)

(a) Quantity (M.T.) : 1800

(b) Value (Rs.) : 17,64,00,000.00

8. TOTAL POWER REQUIREMENT

Total connected load (KW) : 650

9. POLLUTION CONTROL MEASURES

The unit does not create any pollution. However, a proper ventilation should be made in the processing area for the better circulation of the fresh air.

10. ENERGY CONSERVATION

Entrepreneurs may select energy efficient machinery and proper planning has also to be made for saving energy in the unit.

11. FINANCIAL ASPECT

	A.	FIXED C	<u>APITAL</u>									
	i) (Rs.)	LAND &	BUILDIN	<u>IG</u> :	Area	sq.	mtrs.	Rate	Rs.	per	Sq.	mtr
		Land			1580		300			4,74,0	00.00)
	Buildir	ng	7	790		3500)	27,65,000.00				
								T-4-1	,			
32	2,39,00	00.00						Total :				
	ii)	MACHIN	ERY & E	QUIF	<u>PMENT</u> :							
		Sr. No.	on of ma	<u>achin</u>	achines Qty.((Nos.)				
(Rs.)								_				
		(a) Pi	roductior	ո Un	it							
		i) Ex	trusion I	ine \	with win	ders		01				
		2,00,00,000.00										
		ii) Looms						35				
		1,00,										
		iii) Cl	nilling Pla				01					
		2,00,	00.00									
		iv) Co	ating lin	е			01			51,00	,000	.00
		(b) Te	sting Eq	uipn	nent & C	ther	Accesso	ories				
		1,00,	00.00									
		(c) Electrification & Installation @ 10% of cost & machinery 35,40,000.00(a) & (b)(d) Pre-operative expenses										
		1,00,000.00										
			Total c	ost o	of machi	nery	& equip	oment (a to	d)		
	3,90,40,000.00											

- (e) Cost of Moulds & Dies
- 2,00,000.00
- (f) Cost of Office Equipment/Furniture/Computers etc.

3,00,000.00

Total:

3,95,40,000.00

5,95,40,000.00

Fixed Capital: (i) + (ii) = 32,39,000 + 3,95,40,000 = 4,27,79,000.00

B. <u>WORKING CAPITAL</u>

i) Staff and Labour (Per Month)

Designation (Rs.)	Nos.		Salary (Rs.)		
Production Engineer/Manager	01		20,000.00	20,000.00	
Sales Executive	02		10,000.00	20,000.00	
Accountant	01		10,000.00	10,000.00	
	127				
Store Keeper-cum-Clerk		01	8,00	00.00	
8,000.00					
Watchman	03		4,000.00	12,000.00	
Supervisor	03		6,000.00	18,000.00	
Skilled Workers	84		4,000.00	3,36,000.00	
Unskilled Workers 80,000.00		160	3,00	00.004,	
			Total:	9,04,000.00	
Add perquisite @ 10% of the S 90,400.00	alary				
			Total:	9,94,400.00	

9	,94	.0	OC	0.0	0
•	, , .	$^{\prime}$	\sim	\cdots	_

ii)	<u>Raw Material</u> (Per Month)	Qty. (M.T.) Rate Rs./MT
(Rs.)		

LLDPE 150 65,000

97,50,000.00

Chemicals & Other Items 2,50,000.00

Total: 1,00,00,000.00

iii) <u>Utilities</u> (per month): (Rs.)

a) Power 97,50,000.00 (60% efficiency x 650 KW x 500 hrs. x Rs. 5 per unit)

b) Water

5,000.00

Total: 98,00,000.00

iv) Other Contingent Expenses (Per month) (Rs.)

a. Repairs and Maintenance 10,000.00

b. Transportation Charges20,000.00

c. Postage and stationery

2,000.00

d. Telephone/Fax/Computer 3,000.00

e. Consumable Stores 5,000.00

f. Advertisement & Publicity 5,000.00

g. Insurance

5,000.00

h. Miscellaneous Expenses

5,000.00

Total: 55,000.00

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12. TOTAL WORKING CAPITAL (Per Month)

(Rs.)

i) Staff and Labour 9,94,000.00

ii) Raw Material

1,00,00,000.00

iii) Utilities 9,80,000.00

iv) Other Contingent Exp. 55,000.00

Total: 1,20,29,000.00

Working Capital for 3 months 3,60,87,000.00

13. TOTAL CAPITAL INVESTMENT

(Rs.)

A. Fixed Capital

4,27,79,000.00 B. Working Capital for 3 months

3,60,87,000.00

Total: 7,88,66,000.00

14. FIANCIAL ANALYSIS

(Rs.)

- A. Cost of Production (per year) (300 days)
 - (a) Total Recurring Cost
- 14.43.48.000.00
 - (b) Depreciation on building @ 5%
- 1,38,250.00
 - (c) Depreciation on machinery& equipment @ 10% 39,04,000.00

	(a) Bopi colation on Bios a modias e 2070								
	40,000.00								
	(e) Depreciation on office equipment @ 20%								
	60,000.00								
	(f) Interest on total Capital Investment @ 12%								
	94,63,920.00								
	Total: 15,79,54,170.00								
	Or Say Rs.15,79,54,000.00								
В.	Sales/Turn over (per year)								
	<u>Item</u>		Oty.(MT)	Rate Rs./MT		Value			
(Rs.)	· · ·								
	LLDPE Woven Sa 17,64,00,000.00		1800	98,00	0.00				
C.	Net Profit (Per y	ear)							
	Sales(Rs) -	Cos	st of Productio	n (Rs.)	=	Profit			
(Rs.)								
1,84,46,00	17,64,00,000 00.00	-	15,79,54,	000	=				
			129						
D.	Net Profit Ratio	=	Net Profit x Sales	100					
		=	<u>1,84,46,000</u> 17,64,00.00		=	10.45%			
E.	Rate of Return		· · · · · · · · · · · · · · · · · · ·	rofit x 100 Il Investment					
		=	<u>1,84,46,000</u> 7,88,66,000		=	23.38%			
F.	Break-even Poin	t							

Depreciation on Dies & Moulds @ 20%

(d)

Fixed Cost (Per Year)

Rs.

a) Depreciation on Building @ 5%

1,38,250.00

- b) Depreciation on Machinery & Equipment @ 10%
- 39,04,000.00
- c) Depreciation on Moulds/Dies & Office Equipment1,00,000.00@ 20%
- d) Insurance

60,000.00

- e) Interest on total capital investment
- 94,63,920.00
- f) 40% of salary and wages
- 47,71,200.00
- g) 40% of other contingent expenses 2,64,000.00

Total:

1,87,01,370.00

Or Say Rs,

1,87,01,000.00

Net Profit (Per Year)

B.E.P. % = Fixed Cost x 100

Fixed Cost + Net Profit

= <u>1,87,01,000x 100</u>

1,87,01,000 + 1,84,46,000

1,87,01,000 x 100

3,71,47,000

= 50.34 %

MACHINERY & EQUIPMENT SUPPLIERS

1) **A-ONE ENGINEERING**

71/2 Phase - 1, GIDC Vatva, Ahmedabad-382 445

Phone: 079-25834843Fax: 079-25834843 E-mail: aoneengineering@rediffmail.com

Web: www.aoneengineering.com

Products/Services: Plastic Processing machinery (Bag making machine)

2) A ONE INTERNATIONAL

11, Amar Estate, Anil Starch Road,

Opp: Super Bread Factory,

Naroda Road, Ahmedabad-380 025.

Phone: 079-22201482/22201861 Fax: +91-79-22203684

E-mail: aonead1@sancharnet.in Web: http: \\www.newyesh.com

Products/Services: HDPE/PP Woven Sack Machinery:

- 1) High speed 4,6 &8 shuttle circular looms
- 2) High speed magnetic type cheese winders
- 3) Flexographic printing machines
- 4) Bale Press Machines
- 5) Sutli Plant
- 6) Sutli Monofilament box strapping & all types of winders
- 7) Spares for all the above

3) AMBICA PLASTIC MACHINERY MANUFACTURERS

1-2, Kansawala Estate, Opp: Chakudia Mahadev,

Rakhial, Ahmedabad-23. (Guj.) INDIA

Phone: (O) +91-79-2274 5089, 6512 6275 Fax: +91-79-2278 2613

Cell: 098251 57891, 092274 48246

E-mail: info@ambicaplastic.com/ambica_kalpesh@hotmail.com

Web: www.ambicaplastic.com

Products/Services: Reprocessing/H.D.P.E. Monofilament/P.P. Tap

Plants

Sutli Plant with "T" Die HDPE/P.V.C. Pipe Plant

Tubing Plant

Ancillary Equipments

PP/HDPE Rope Machinery

Box Strapping Plant

Jerry Can Plant

4) CENTRAL MACHINERY &PLASTIC PRODUCTS

1, Lajya Estate, Mogra Road, Andheri East, Mumbai-400 069.

Phone: +91-22-28366198 Fax: +91-22-28375271

E-mail: cmp@bom3.vsnl.net.in Web: www.cmppin.com

Products/Services: Manufacturers of fully automatic blow moulding Machines for processing of PVC, HDPE, LDPE, PP materials from 5 ml. to

60 Itrs.

5) **DYNAMIC ENGINEERS (INDIA)**

B-54, Hari Nagar (Clock Tower),

New Delhi-110 064.

Phone: 011-25496293/25126188

E-mail: dynamicengineers@trade-india.com

Products/Services: Cooling Tower, Heat Exchanger, Indl. Chiller,

Mould Temp. Controller

6) FERROMATIC MILACRON INDIA LTD.

92 Phase – I GIDC, Vatva, Ahmedabad-382 445

Phone: 079-25890081 Fax: 079-25830125

E-mail: sales@fmi-ahd.com Web: www.milacronindia.comm

Products/Services: Mfg. of plastics injection moulding machines from

the

Range of 30 tons to 3000 tons and extrusion blow moulding machines.

7) **FIVE STAR ENGINEERS**

Bhagwati Estate, Opp: Bavri Kumbharwada, Idgah Road, Pratapnagar, Baroda-390 004.

Phone: (F) 0265-2581698 Telefax: 2580026 (R) 0265-2564896

(M) 098980 87865 E-mail: fivestarengineer@hotmail.com

Web: www.fivestarengineers.com

Products/Services: Double Die Extruder, Single Die Extruder

8) **FIXOPAN MACHINES PVT. LTD.**

71, Nehru Place, New Delhi-110 019

Phone: 0129-2237212/5067210-12 Fax: 0129-2237672

E-mail: roto@fixopan.net/sales @fixopan.net

Web: www.fixopan.net

Products/Services: Manufacturers of Rotomoulding machines,

Pulverisers.

Molds in cast aluminium/SS/MS, finished roto parts/planters.

9) **GUJARAT MACHINERY**

Plot No. 524, GIDC Phase II, Vatva, Ahmedabad-382 445.

Phone: +91-79 25830043 Fax: 079 25332439

E-mail: intek@icenet Web: www.gujaratmachinery.com

Products/Services: Plastic machinery viz: Wide Width Lamination

Plants.

10) **JAGMOHAN INDUSTRIES**

115 Sharad Industrial Estate, Lake Road, Bhandup (West),

Mumbai-400 078.

Phone: 25950246 Fax: 25965434

E-mail: jagmohan@vsnl.com Web: www.jagmohan.com

Products/Services: Plastic Automatic Blow Moulding Machine from

100 MI to 1000 Ltrs.

11) **JAI MATA ENGINEERING**

No. 734, Rajagopalanagar, B/h Maruti Theatre,

Peenya 2nd Stage, Bangalore-560 058.

Phone: 080-6763 4323 Cell.: 093437 33300, 098862 14330

Products/Services: Single Decker Cutting & Sealing Machine,

Double Decker

Cutting & Sealing Machine, Point to Point Cutting & Sealing Machine, Pouch Making Machine for Carry Bags, Slide Sealing Machine, Polyethylene/PP/HM/LLDPE Extruders, reprocessing Units, Automatic Roll Winding Nes, Scrap Grinders, Colour Mixer/Driers Card Making (sutli) Machine, Rotogravure Printing Machine, Automatic Liquid – Fill & Seal Machine, Automatic Form – Fill & Seal Machine, Thermoforming Machine, Seat Plant & Die.

12) KABRA EXTRUSIONTECHNIK LTD.

Kolssite House, Veera Desai Road, Andheri (West), Numbai-400 053.

Phone: 26734822/24 Fax: 267335041

E-mail: sales@kolsitegroup.com Web: www.kolsite.com

Products/Services: Twin screw extruders for RPVC pipes/profiles/pellets

high output single screw extruders for PO pipes raffia tape plants &

cheese winders monolayer & multilayer film plants.

13) KONARK PLASTOMECH PVT. LTD.

Plot No. 81, GIDC, Odhav, Ambica Nagar Road, Ahmedabad-382 415.

Phone: 079-22281670 Fax: +91-79-22890874

E-mail: sales@konarkplasticmachinery.com

Web: www.konarkplastomech.com

Products/Services: Mfrs. Thermoplastic extrusion plants.

14) LARSEN & TOUBRO Itd.

LTM Business Unit, Mount-Poonamallee Road,

Post Bag No. 990, Chennai-600 089. Phone: 22497360 Fax: 044-22492471

E-mail: vpb@ltmindia.com Web: www.ltmindia.com

Products/Services: Injection Moulding Machines, Auxiliary Equipment

15) **LOHIA STARLINGER LIMITED**

D-3/A, Panki Industrial Estate, Kanpur-208 022.

Phone: +91-5112-282001 Fax: +91-5112-282205

E-mail: sales@lohiagroup.com Web: www.lohiagroup.com

Products/Services: Complete range of Machinery for manufacture of PP and HDPE Woven sacks and Fabrics comprising of – Tape Extrusion Lines – High Speed Inverter controlled Tape Winders – Circular Weaving Machines – Fabric to Bag Conversions Machines – Compact PP

Multifilament Spinning Machine.

16) **MACPLAST**

49, Shreenathji Estate, Nr. Panna Estate, B/h B.O.C. Gases,

Rakhial, Ahmedabad-380 021 (Guj.) INDIA

Phone: (F) 079-22746802

E-mail: macplastbp@hotmail.com/macplastbp@rediff.com

Products/Services: Multi Layer Film Plant, Two Layer PPTQ Blown Film

Plant,

Twin Head Mono Layer Blown Film Plant, Sutli Plants, Box Strapping Plants, LDPE Kisna Pipe Plants, HDPE Plants, Reprocess Plants,

Woven Sacks Tape Plant.

17) MAMATA BRAMPTON ENGINEERING PVT. LTD.

5/1/1A/1, GIDC, Phase-1, Vatva, Ahmedabad-382 445.

Phone: 079-55309800 Fax: 079-25832026

E-mail: info@mamata.com

Products/Services: Multilayer co-ex blown film plant

18) MAMATA MACHINERY PVT. LTD.

5/1/1A, GIDC Estate, Phase-1, Vatva, Ahmedabad-382 445.

Phone: 079-55309800 Fax: 079-25832026

E-mail: info@mamata.com Web: www.mamata.com

Products/Services: Plastic Bag & Pouch making machine, Packaging

machines.

19) **NEOPLAST ENGINEERING PVT. LTD.**

43, GIDC Estate, Phase-1, Vatva, Ahmedabad-382 445.

Phone: +91-79-25831185 Fax: +91-79-25835298

E-mail: info@neoplastindia.com Web: www.neoplasstindia.com Products/Services: Complete compounding plant with automation, High speed heater cooler mixers, Single screw extruders, Super conical twin screw extruders, Down stream equipments for R PVC pipe, profile, pelletizing application, Under water pelletizing system, Air cooled die face pelletizing system, Material handling system, Liquid metering/Dosing system, Anti-dusting/de-gassing system, Labaoratory scale equipments like – lab mixer, single screw extruder with various attachments, two roll mill, hydraulic press.

20) PANCHAL PLASTIC MACHINERY P. LTD.

Plot No. 127, GIDC, Umbergaon, Dist. Valsad-396 171

Phone: 0260-2563391/92 Fax: 0260-2562892

E-mail: panchal@panchal-plastic.com Web: www.panchal-plastic.com Products/Services: Agglomerator/Densifier machine – extruder (Single Screw & Twin Screw) – Blown Film Plant – Box strapping plant, Flat Film & Sheet – Pipe & Profiles – Grinder/shredders/Crushers – Compounding Plant – Re-processing/recycling Plant – Hot die-face cutting under air & water cooling – in-line recycling plant for film waste & lumps waste – Mixer (type-high speed, tumbler, vertical) – strand pelletizer – Screen changer (Hydraulic & manual) – Grinding, washing & drying plant for PET bottle, film waste & moulded article, PET-recycling plant-bags/sacks cutting & sealing machine.

21) R.R. PLAST EXTRUSIONS PVT. LTD.

B-3, Nand Jyot Ind. Estate, Safed Pool, Sakinaka, Andheri-Kurla Road, Andheri (E), Mumbai-400 072.

Phone: +91-22-2852 0396/2850 5208 Telefax: 2850 9603 Cell: 9967023161 E-mail: rrengg@vsnl.net/mkt@rrengg.com

Web: www.rrengg.com

Products/Services: RR's Drip Irrigation Pipe Plant with Auto Coiler

22) RAJOO ENGINEERS LIMITED

Survey No.210, Plot No.1, Industrial Area

Veraval Shapar, Rajkot-360 002.

Phone: 0091-2827-252701/2 Fax: 0091-2827-252700

E-mail: rel@rajoo.com Web. www.rajoo.com

Products/Services: FOILEX:Monolayer Blown Film Lines for PE/PP/PVC. MULTIFOIL: Multilayer Upward Extrusion Blown Film Lines. AQUAFLEX: Multilayer Downward Extrusion Blown Film Lines. LAMINA: Mono & Multilayer Sheet Lines for PS/PP/PET/LDPE. DISPOCON: Thermoformers for PS/PP/PET. TWINEX: Single and Twin Screw Lines for pipes and profiles. HDPE permanently lubricated duct plant for optical fibres including nylon rope insertion.

23) **RANA & SONS**

Plot No. 128-A, Govt. Ind. Estate, Charkop Kandivali West,

Mumbai-400 067.

Phone: 28683897/4181 Fax: +91-22-28682244 E-mail: ranasons@vsnl.com/arun@bom7.vsnl.net.in

Web: www.ranasons.com

Products/Services: Blow Moulding Machine, Injection Moulding Machines,

PET Stretch Blow Moulding Machines.

24) REMICA PLASTIC MACHINERY MANUFACTURERS

2/AB Sardar Patel Ind. Estate, Near Gujarat Petrol Pump, Narol. Ahmedabad-382 405.

Phone: 079-25712741 Fax: 079-25714234

E-mail: remicaad1@sancharnet.in Web. www.remicaplastics.com Products/Services: Manufacturers of Thermoplastic Extrusion Plants for

inductor of the moral control of the moral control

Tapeline, Circular Looms, Extrusion Lamination Plants.

25) STAR FLEX INTERNATIONAL

A-43, Street No. 7, Anand Parbat Industrial area,

New Rohtak Road, New Delhi-110 005.

Phone: +91-11-2876 5588 Telefax: +91-11-2876 5588

Mobile: 093111 45588, (TATA) 092135 02930

Products/Services: High Class Flexographic/Rotogravure Printing

Machine.

26) SUNRISE PLASTIC MACHINERY MANUFACTURER

B/21-22, Ambica Estate, Ambikanagar, Nr. Hanuman Temple,

Odhav, Ahmedabad-382 415 (Guj.) INDIA.

Phone: (O) 079-65137486

Cell: 098253 58581, 098256 15776, 098793 01422 E-mail: joshi_sunriseplasticmachinery@yahoo.co.in

Web: www.sunriseplastic.tradeindia.com

Products/Services: 'T' Die Sutli Plant, PP/HDPE Mono Filament Plant, PP/HDPE Box Strapping Plant, PP TQ Blown Film Plant, HM/LD/LLDPE Mono Layer, Blown Film Plant, Multilayer Blown Film Plant, Lamination Plant, Air Bubble Sheet Plant, PP/HDPE/Rigid PVC Pipe Plant, PP/HDPE Woven Sacks Plant, Reprocess Plant.

27) TWIST ENGINEERING WORKS

C/1, 4410, Phase-4, G.I.D.C. Estate, B/h Indo-German Tool Room, Vatva, Ahmedabad-382 445 (Guj.) INDIA

Phone: (O) 079-25842878, 30913587 Fax: 079-25840429

E-mail: twist@sancharnet.in, twist24@rediffmail.com

Web: www.twistplasticmachinery.com

Products/Services: Extrusion Plants for – Rigid PVC, HDPE, HM/HDPE, LLDPE, LDPE and PP Blown Film Plant, Above Plants with Rotating Extruder/Rotating Die, Pipe, Casing Caping, Section & sleeve Plants for PVC/HDPE PP & PP-R, PVC Braided & Suction Hose Multilayer Co-Extrusion Film Plants, Plastic Sheet Plant with Teedie & Steel Polishing Stack, PVC Wire/Cable Plant & Spool Drum/Winder, PVC Compounding Plant with Die-Face Cutter & Reprocessing Plant, PP/HD Box Strapping Plant, Rafia Tape Plant, Scrap Grinder and Agglomerater, Special Specification Plants on request & Extruders with 'Realloy' Barrel, LD Foam Film Plant, Automatic Pipe Cutter, High Speed Mixers & Heater-Cooler Mixers.

ANNEXURE - II

Web:

RAW MATERIAL SUPPLIERS

1. BASF STYRENICS PVT. LTD.

RBC Mahindra Towers

5th Floor B-Wing, Dr. G.M. Bhonsale Marg

Worli, Mumbai - 400 018

Phone: 55618227 Fax: 56604073

E-mail: <u>ramanamv@basf-india.co.in</u> Web: <u>www.basf.com</u> Products: ESCR Polystyrene, ABS, SAN, MABS, ASA Blends etc.

2. BAYER MATERIAL SCIENCE PVT.LTD.

Building D-527, Kolshet Road, Thane – 400 607 Phone: 91-22-25311297/285 Fax: 25455069

E-mail: <u>plastics@bayerbms.com</u>

www.bayermaterialscience.com

Products: Polycarbonate (PC) PC Films & PC Sheets, PC Blends

3. DOW CHEMICAL PACIFIC (SINGAPORE) PTE LTD.

260 Orchard Road, # 18-01, The Heeren, Singapore - 238855

Phone: (65) 68353773 Fax: (65) 68340320

E-mail: dowcig@dow.com Web: www.dowplastics.com

Products: Polyethylene resins, Polystyrene, Polypropylene, Engineering Thermoplastics, Elastomers and Speciality Products, and

Wire & Cable Compounds.

4. DSM ENGINEERING PLASTICS INDIA (P) LTD.

"Ashirvad" 110/12 Erandawane

Lane No. 14 Income Tax Lane, Off Prabhat Road

PUNF - 411 004

Phone: 020-25461075/39506264 Fax: 020-25455259

E-mail: joydeep.sen-chaudhuri@dsm.com Web: www.dsmep.com Products: Stanyl (PA 4,6) Amite (TPE-E), Akulon (PA 6, pa 66), Amite

(PBT, PET and blends)

5. **GE PLASTICS INDIA**

8th Floor, Gateway Towers, DLF – III, NH – 8

Gurgaon – 122 002

Phone: 0124-5018001 Fax: 0124-5018019

E-mail: <u>rk.arora@ge.com</u> Web: www.geplasticsindia.com Products: Polycarbonate – Lexan, PBT – Valox, PPO – Noryl.

6. **GHARDA CHEMICALS LTD.**

Plot No. 3525 – 26 – 27, GIDC Estate, Panoli

Dist. Bharuch, Gujarat - 394 116

Phone: 02646 - 272575 /6 Fax: 02646 - 272141

E-mail: Polymer@gharda.com Web: www.ghardapolymers.com

Products: Polymers PEEK, PEK, PES, PSS, PPSU, PSU

7. HALDIA PETROCHEMICALS LTD.

1, Auckland Place, Kolkata - 700 017

Phone: 033-22831640/3/5 Fax: 033 - 22831654

Web: www.haldiapetrochemicals.com

Products: LLDPE, HDPE, PP, Benzene, Butadiene, MS Euro III, LGP, PY

Gas, Cyclopentane.

8. INDIAN OIL CORPORATION LIMITED

Scope Complex, Core-2, 7 Institutional Area

Lodhi Road, New Delhi - 110 003

Phone: 011-24360214 Fax: 011 - 24367548

E-mail: khuranavk@iocl.co.in Web: www.indianoilcorp.com

Product: PP- 600 KTA, HDPE - 300 KTA, hdpe/lldpe - 350 KTA, MEG -

300 KTA, PTA - 553 KTA.

9. J.P. POLYMERS PVT. LTD.

3, Shram Laxmi Industrial Est.

Opp. Indiana Bakery, Kanchpada, Ramchandra Lane Extn. Road.

Malad (W), Mumbai - 400 064.

Phone: 56998881 - 84 Fax: 56998887

E-mail: mail@jppolymers.net

Products: Polycarbonate (Dupont), Nylon'6, Nylon'66& PBT 9SRF), Acylic-PMMA (Sumitomo), K-Resin (Philips), Transparent ABS (Toray),

POM, UHMW-PE, ABS & SAN

10. **RELIANCE INDUSTRIES LTD.**

Maker Chambers-IV, Nariman Point, Mumabi - 400 021

Phone: 30322100 Fax: 30322199

E-mail: tushar roy@ril.com Web: www.ril.com

Products: Polymers, Chemicals, Fibers & Intermediates

11. SUPREME PETROCHEM LTD.

17/18, Shah Industrial Estate, Veera Desai Road

Andheri (West), Mumbai – 400 053. Phone: 26736196 – 99 Fax: 26736203

E-mail: <u>sharad_parate@spl.co</u>. on Web:

www.supremepetrochem.com

Products: Crystal Polystyrene, Impact Polystyrene, ESP, Modified Polyestyrene, Flame Retardant and Antistatic Polystyrene, Color and Additive Masterbatches, Polyolefinic Compounds.