BLOW MOULDED PLASTIC PRODUCT

1. INTRODUCTION

Plastic have played a vital role in the growth phase of the Indian economy and continue to do so. From packaging to agriculture, automobiles and electronics plastics have revolutionized all areas because of its functionality, economics, aesthetics and reliability. Plastic have made all products affordable to the Indian consumer and have helped in raising the lifestyle of the common man. Consequently, a lot more products manufactured in India today either contain plastics or are contained in plastics.

Thermo-plastic materials like High Density polythene (HDPE), Poly-vinyl chloride (PVC) can be blow molded into containers of different sizes and shapes. Some of the common items that are produced include buckets, mugs, jugs, & jerry cans. In bulk quantity is stored in over-head tanks made of concrete, galvanized steel sheet and mild steel in case of very big tank. Due to heavy load of such tank, the supporting structures have to be strong and are consequently very costly. Plastic tank, being very light as well corrosion resistant and available in ready to use condition, can be installed at a nominal cost on any roof top.

2. PRODUCTS AND ITS APPLICATION

Plastic containers up to 5 liters capacity are generally used for domestic purpose. The plastic tanks are between 500-2000 liters. Has also widening use such as water storage tank, Chemical storage tank, grain storage tank and some of the common items like buckets, mugs, jugs, & jerry cans are also used for domestic purpose etc.

3. DESIRED QUALIFICATION FOR PROMOTER

The Promoter should have preferably a basic degree in plastic engineering/ processing or a degree/ diploma in engineering / or a degree in chemistry. Experience of at least two to three years in plastic industry is desirable.

4. INDUSTRY OUTLOOK AND TREND

Outlook of plastic processing industry in India is positive the industry has been growing at the rate of 15 to 17% per annum. Particularly plastic blow moulded product segment is shown higher rate about 17 to 20%. Being widely consumed consumer products as well as having application in a no. of industrial segments like pharma, cosmetic, etc. future trend of demand is expected to be encouraging and positive.

5. MARKET POTENTIAL AND MARKETING ISSUES, IF ANY

From a modest beginning in the late 1950's the plastic industry in India has acquired a great deal of versatility and sophistication. The industry has especially taken off in the post liberalization era. The new found business environment and abundant domestic availability of raw materials has aided the double-digit growth for plastics consumption in the country.

Keeping in view the pattern of uses of jug, mug, bucket and jerry can in urban and rural areas, there is a substantial demand of about 60 to 65 lakhs numbers for assorted products. On the other hand the water storage tank for domestic purpose, it is estimated that at present about 60,000 MT of plastic tank equivalent to 10, 80,000 pcs. Of 1000 liters. Capacity is required annually. There are 8-10 blow moulding units in the north eastern region. The production of these units is limited and bulk of the requirement is being met from outside sources, the leading brands being "Brite" and "Prince".

6. RAW MATERIAL REQUIREMENTS

- HDPE Granules
- PVC

• Colors/Pigments and others

7. MANUFACTURING PROCESS

The main product is manufactured on a semi-automatic extrusion blow moulding machine. The main process steps involved are:

- Plastic material in the form of granules is subjected to heat and pressure in an extruder.
- Semi-molten plastic in extruder passed through the nozzle known as parison. Adjustments have to be made in the machine to vary the wall thickness of the parison.
- Suitable parison is then inserted in a female mould and air is blown into parison to force the moltan plastic against the sides of the mould.
- The material is then cooled before removal from the mould.
- The article is then trimmed to remove flashes.

			Salar
Sr. No.	Particulars	Nos	у
1	Production manager	1	10000
2	Chemist	1	12000
3	Accountant	1	10000
4	Store Keeper	1	8000
5	Skilled worker	2	16000
6	Semi-skilled worker	3	18000
7	Unskilled Worker	3	12000
8	Watchman	1	6000
	Total	13	92000

8. MANPOWER REQUIREMENT

9. IMPLEMENTATION SCHEDULE

		Time
Sr. No.	Particulars	Period
1	The Time requirement for preparation of Project report	Two months
2	Time requirement for selection of Site	One month
3	Time required for registration as Small Scale Unit	One Week

	Time required for acquiring the loan Machinery	Three
4	procurement, erection and commissioning	Months
5	Recruitment of labourer etc.	One month
		Three
6	Trial runs	Months

10. COST OF PROJECT

		Rs. In
Sr. No.	Particulars	lakhs
1	Land and Building	30.00
2	Plant and Machinery	9.35
3	Miscellaneous Assets	2.25
4	P & P Expenses	1.50
	Contingencies @ 10% on land and	
5	building and plant and machinery	3.94
6	Working capital margin	28.02
		75.06

11. MEANS OF FINANCE

Sr No	Particulars	Rs.
Sr. NO.	Particulars	(lakhs)
1	Promoter's	
L	contribution	22.52
2	Bank Finance	52.54
		75.06

12. WORKING CAPITAL CALCULATION

Sr. No.	Particulars	Rs. lakhs	Stock Period days	Promot er Margin	Margin Amt.	Bank Financ e
1	Salaries and wages	0.92	30	1	0.92	-
2	Raw material and packaging material	27.08	30	0.5	13.54	13.54
3	Utilities	0.71	30	0.5	0.355	0.355

4	Debtors	33	30	0.4	13.2	19.8
	Total	61.71			28.015	

13. LIST OF MACHINERY REQUIRED AND THEIR MANUFACTURERS

Sr. No.	Particulars	Rs. lakhs
	50 mm screw extruder motor, variable speed drive and	
1	electrical control cabinet	2.50
2	cross head dies	0.50
3	Mould closing and opening unit with hydraulic System	2.50
4	Compressor with motor	0.35
5	Water Pump	0.50
6	Moulds, dies, tools	3.00
	Total	9.35

Indicative and illustrative list of machinery manufacturers for plastic blow moulding products are as follow.

- G. S. Machinery, New Delhi
- Nataraj Plastic Machinery, Ahmedabad
- Jiangsu Victor Machineries Co. Ltd. Pune
- Jagmohan PlaMach Pvt. Ltd. Mumbai
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14. PROFITABILITY CALCULATIONS

Sr.						
No.	Particulars	Year 1	Year 2	Year 3	Year 4	Year 5
	Sales Realization per					
(A)	annum	27726426	31687344	35648262	35648262	35648262
(B)	Cost of Production					
	Raw material per					
1	annum	22750000	26000000	29250000	29250000	29250000
2	Utilities	598500	684000	769500	769500	769500
3	Salaries	1104000	1192320	1280640	1368960	1457280
	Repairs and					
4	maintenance	250000	260000	270000	280000	290000
	Selling expenses (3%					
5	on sales value)	831792.78	950620.32	1069447.86	1069447.86	1069447.86

	Administrative					
	Expenses (other					
6	expenses)	300000	350000	400000	450000	500000
	Total	25834292.7	29436940.	33039587.8	33187907.8	33336227.8
	IOLAI	8	3	6	6	6
	Profit before interest &		2250403.6			
(C)	depreciation	1892133.22	8	2608674.14	2460354.14	2312034.14
	depreciation	590250	590250	590250	590250	590250
	Profit Before term loan		1660153.6			
	and tax	1301883.22	8	2018424.14	1870104.14	1721784.14
	Interest on term loan					
	(11%)	549063.9	462369.6	346777.2	231184.8	115592.4
	Profit before tax		1197784.0			
		752819.32	8	1671646.94	1638919.34	1606191.74
	Tax (30%)		359335.22			
		225845.796	4	501494.082	491675.802	481857.522
	Total Profit		838448.85	1170152.85	1147243.53	1124334.21
		526973.524	6	8	8	8

Underlying assumptions for probability calculation are:-

The installed capacity of the plant is assumed at 420 MT per annum. First year capacity utilization is taken at 70%. The raw material price is assumed at Rs. 77/-per KG. The selling price is taken at Rs.94/- per KG. Power cost is taken at Rs.8/- per unit. Interest rate on long term loan is taken at 11%.

15. BREAKEVEN ANALYSIS

Fixed Cost (FC):	Rs. In
	lakhs
Wages & Salaries	11.04
Repairs & Maintenance	2.5
Depreciation	5.9
Admin. & General expenses	3
Interest on Term Loan	5.49
Total	27.93

Fixed Cost: 27.93 Profit After Tax: 5.27 BEP = FC x 100/FC+P 27.93 /33.20 x 70/100 x 100 58.89%

16. STATUTORY/GOVERNMENT APPROVALS

There is no specific statutory requirement for plastic industry process. However, MSME registration various taxation related registration and labour law related compliances have to be ensured. Entrepreneur may contact State Pollution Control Board where ever it is applicable.

17. BACKWARD & FORWARD LINKAGES

There are no specific backward or forward linkages related techno-economic advantages or synergies for this type of project. However, in future after achieving certain growth entrepreneur may consider backward linkage.

18. TRAINING CENTRE AND COURSES:

There are number of institutions providing facilities and training courses on production/marketing for the proposed project. These are Central Institute of Plastic Engineering and Technology (CIPET), Indian Institute of Packaging Management (IIPM), Plastic and Rubber Institute (PRI), Indo German Tool Room (IGTR), etc.

Udyamimitra portal (link : <u>www.udyamimitra.in</u>) can also be accessed for handholding services viz. application filling / project report preparation, EDP, financial Training, Skill Development, mentoring etc. Entrepreneurship program helps to run business successfully is also available from Institutes like Entrepreneurship Development Institute of India (EDII) and its affiliates all over India.

Disclaimer:

Only few machine manufacturers are mentioned in the profile, although many machine manufacturers are available in the market. The addresses given for machinery manufacturers have been taken from reliable sources, to the best of knowledge and contacts. However, no responsibility is admitted, in case any inadvertent error or incorrectness is noticed therein. Further the same have been given by way of information only and do not carry any recommendation.

Source: - Udyami Mitra/Sidbi