

Injection moulded thin plastic containers



About thin plastic containers:

Injection molded thin plastic containers are used for packaging of products such as icecreams, jams, dairy products, CDs etc.

About the opportunity:

Thin plastic containers are used for packaging in the food processing industry, demand for packaged products is growing rapidly at more than 10% annually. The key raw material used for such application in PP (poly propylene) and PE (Poly Ethylene). The project for setting up plastic containers/or anything to do with plastic, typically is power intensive, as power is needed to melt the polymer and cast it in the desired shape. Availability of continuous and cost effective power is critical to viability of plastic container unit.

Report coverage:

- 1. The manufacturing process
- 2. Information on machinery/Raw material suppliers
- 3. Key costs, Per-unit profitability, fixed and working capital cost
- 4. Break even volumes
- 5. Incentives from government/other schemes
- 6. Connecting you to technical consultants who can offer implementation support

Contact details

Write to us:

bchhatre@finetrain.com admin@finetrain.com
Call us: 800 888 4932 Visit us: www.finetrain.com

ⁱ FICCI knowledge paper on plastic industry, dated June 20149