

106-E, Kamla Nagar, New Delhi-110007, India.  
 Tel: 91-11-23843955, 23845654, 23845886, +918800733955  
 Mobile: +91-9811043595  
 Email: [npes.ei@gmail.com](mailto:npes.ei@gmail.com), [info@entrepreneurindia.co](mailto:info@entrepreneurindia.co)  
 Website: [www.entrepreneurIndia.co](http://www.entrepreneurIndia.co)

## Disposable Products Manufacturing Handbook

<b>Code:</b> NI261	<b>Format:</b> paperback
<b>Indian Price:</b> ₹1575	<b>US Price:</b> \$150
<b>Pages:</b> 528	<b>ISBN:</b> 9789381039328
<b>Publisher:</b> NIIR PROJECT CONSULTANCY SERVICES	

## Description

Disposable Products Manufacturing Handbook  
 (Plastic Cups, Cutlery, Paper Cups, Banana Leaf Plates, Facial Tissues, Wet Wipes, Toilet Paper Roll, Sanitary Napkins, Baby Diapers, Thermocol Products, PET Bottles)

Everyday life products manufacturers worldwide produce a multitude of items that are intended for one use only. A disposable is a product designed for a single use after which it is recycled or is disposed as solid waste. The term often implies cheapness and short-term convenience rather than medium to long-term durability. The term is also sometimes used for products that may last several months distinguish from similar products that last indefinitely.

The fast moving life and modernization simultaneously lead to the necessity of disposables in one's life. One cannot wash utensils all the time, neither can afford to arrange fine and good cutlery of glass or steel in a party for the guest. At such times, people rush for the disposables available in the market with variety of colors and designs.

For a manufacturer, to produce disposables is a good deal keeping in view the present demand and growth in the market. This handbook is a complete well to do package for a layman to understand the basic steps to be followed for setting up a plant for a particular disposable product. The book contains raw material details, product manufacturing process, machinery details, images with raw material and machinery suppliers.

The Disposable Products Manufacturing Handbook is about producing Plastic Cups,

Cutlery, Paper Cups, Banana Leaf Plates, Facial tissues, Wet Wipes, Toilet Paper Roll, Sanitary Napkins, Baby Diapers, Thermocol Products, PET Bottles that are used by masses in their day to day life. This well-established text provides a comprehensive coverage of the manufacturing processes adopted to manufacture various disposable products. It gives a holistic view of products produced, which has inputs from diverse fields. The book discusses the importance and objectives of processes and material used for the production of disposable products. Many examples have been provided to illustrate the concepts discussed.

## **Content**

### **1. INTRODUCTION**

Plastic

Polypropylene

Polystyrene (PS)

Different Types of Disposable Products in Market

Pet Bottles

Thermocol & Its Products

Paper Cup

Plastic Cutlery

Facial Tissue, Wet Wipes and Toilet Rolls

Plastic Cups

Disposable Banana Leaf Plates

Baby Diaper and Sanitary Napkin

Diaper

Sanitary Napkin

### **2. PLASTICS**

Introduction

Composition

Additives

Classification

Thermoplastics & Thermosetting Polymers

Other Classifications

Biodegradability

Natural vs. Synthetic

Crystalline vs. Amorphous

Properties of Plastics

Toxicity

## Plastics & Their Uses

### 3. THERMOPLASTIC

Stress Strain Graph of Thermoplastic Material

Acrylic

Nylon

Polyethylene

Polypropylene

Polystyrene

Polyvinyl Chloride

Teflon

Properties of Various Thermoplastic Products

### 4. THERMOSETTING PLASTIC

Process

Properties and Their Uses

Examples

### 5. POLYETHYLENE

Structure of Polyethylene

Process

Monomer

Polymerization

Production of Polyethylene

From Naphtha

As a Gas

Properties

Physical Properties

Chemical Properties

Classification

LDPE

Properties

Chemical Resistance

LDPE Quick Facts

Production of LDPE

Applications

LLDPE

Production and Properties

Processing

Properties

Physical Properties

Application

HDPE

Properties

Physical Properties

Chemical Properties

HDPE Resistance

HDPE Quick Facts

Production of HDPE

Applications

Properties Comparison Chart for LDPE and HDPE

Processing Polyethylene into Products

The Making of Molded Products

The Making of Foil

The Making of Multi-Layer Foil

The Making of Sheets

The Making of Foam Applications for Insulation

Additions

Joining

## 6. POLYETHYLENE TEREPHTHALATE (PET OR PETE)

Production

Dimethyl Terephthalate Process

First Step

Second Step

Terephthalic Acid Process

General Process Involved in the Manufacturing of PET

Properties

General Properties

Application

Sustainable

Polyethylene Terephthalate Films

Intrinsic Viscosity

A PET soft drink bottle

Fiber Grade

Film Grade

Bottle Grade  
Monofilament, Engineering Plastic  
Property Chart for PET  
Drying of PET  
Copolymers  
Degradation  
Acetaldehyde  
Antimony  
Safety  
Bottle Processing Equipment

## 7. POLYPROPYLENE

Chemical and Physical Properties  
Polypropylene Resistance  
Polypropylene Quick Facts  
Polypropylene Fabrication  
Degradation  
Synthesis  
Industrial Processes  
Manufacturing  
Properties & Applications  
A Common Application for Polypropylene is as Bi-Axially Oriented Polypropylene (BOPP)  
Other Useful Properties  
PP Structure  
PP Parameters  
Basic Types of PP  
Crystallinity  
Presence of Selected Additives during Polymerization  
Antioxidants and Stabilizers  
Nucleants and Clarifiers  
Antistatic Agents  
Chemical Resistance  
Stress Cracking Resistance  
Permeability  
Organoleptics  
Notch Effects

## 8. POLYSTYRENE

Structure

Polymerization

Atactic Polystyrene

Syndiotactic Polystyrene

Properties of Polystyrene

Properties of Polystyrene

Physical Properties

Mechanical Properties

Optical Properties

Thermal Properties

Electrical Properties

Chemical Properties

Uses

Strength, Durability, Comfort, Safety

Applications of PS

Packaging

Appliances

Consumer Electronics

Construction

Medical

Other

Degradation

Biodegradation

Incineration

Forms Produced

Sheet or Molded Polystyrene

Disposable Polystyrene Razor

Foams

Expanded Polystyrene

Extruded Polystyrene Foam

Fused Cell Expanded Polystyrene Foam

Copolymers

Oriented Polystyrene

## 9. INJECTION MOULDING

Process Characteristics

Advantages of Injection Molding

Disadvantages of Injection Molding

## Applications

Examples of Polymers Best Suited for the Process

Equipment

Mold

Injection Molding Die with Side Pulls

Mold Design

Mold Storage

Tool Materials

Machining

Cost

Injection Process

What is Injection Molding Cycle?

Different Types of Injection Molding Processes

Process Cycle

Equipment

Injection Unit

Clamping Unit

Machine Specifications

Tooling

Mold Base

Mold Channels

Mold Design

Materials

Tolerances and Surfaces

Power Requirements

Molding Defects

Silver Streaks

Short Shot

Jetting

Flow Marks

Color Streaks

Weld Lines

Flash

Delamination

Stringiness

Sink Marks

Warping or Twisting

## 10. EXTRUSION MOULDING

Types of Extrusion  
Plastic Extrusion  
Single Screw Extrusion Machinery  
Extrusion Dies  
Screw Design  
Cooling and Sizing Equipment  
Pros and Cons of Extrusion Molding  
Pros  
Cons  
Defects

## 11. COMPRESSION MOULDING

Process Definition  
Process Characteristics  
Process Schematic  
Pros & Cons of Compression Moulding  
Pros  
Cons

## 12. BLOW MOLDING

Typologies of Blow Molding  
Extrusion Blow Molding  
Continuous Extrusion Equipment  
Intermittent Extrusion Machinery  
Advantages of Blow Molding  
Disadvantages of Blow Molding  
Spin Trimming  
Injection Blow Molding  
Disadvantages  
Injection Stretch Blow Molding Process  
Advantages  
Disadvantages  
Process Explanation  
Advantages  
Disadvantages  
What is PET Blow Moulding?  
PET Blow Moulding Process  
Advantages of Blow Molding

## Defects & Troubleshooting

### Blow Moulding Glossary

## 13. THERMOFORMING

Vacuum Thermoforming

Process

Applications

Pressure Thermoforming

Advantages of Pressure Forming

Applications for Pressure Forming

Mechanical Thermoforming

Thin Gauge and Heavy (Thick) Gauge Thermoforming

Types of Thermoforming Molds

Applications

Benefits

When and Where does Thermoforming Fit?

Plastics Used

Thermoforming Materials

ABS

HDPE

HIPS

PETG

PC

Acrylic

Chart of Plastic Materials - Advantages, Disadvantages and Industry Examples

Advantages of Thermoforming

Pros & Cons of Thermoforming

Pros

Cons

## 14. PLASTIC CUPS

Introduction

Plastic Cups

Manufacturing Method

Thermoforming

Heating

Forming

Cooling

Trimming

Machine Type

Application of Thermoforming Technique

Raw Material

Steps

Polypropylene Characteristics

Compatibility of Polypropylene with Common Products

Properties of Poly Propylene

Specific Gravity

Mechanical Properties

Electricals

Chemical Resistance

Specification of Thermoforming Machines

Moulds

Glass

Cups

Plates

Spoons

Printing on Polypropylene

Printing on Cups, Glasses and Plates

Roto Gravure Printing

For Multicolor Printing

Flow Diagram for Disposable Plastic Cups

Plant and Machinery Details

Thermoforming Machine

Specifications

Thermoformable Extrusion Line

Mono & Multilayer Thermoformable Sheet Lines

Specifications

Plastic Cup thermoforming Machine

Usage

Hydraulic Automatic Cup Making Machine

Parameter

Functions and Characteristics

Complete Line: Extrusion + Cup Making Machine

Plastic Sheet Extruder

A. Main Parameters

B. Configuration and Specification

1. Main Extruder: one

2. Non-stop Fast Screen Changer With Double-sieve: one set

3. Die-Head

Calendar Roll Stack: one

4. Thermostat System: Two sets (Only use for making PS sheet)

5. Air Cooling Stand: one

6. Trimming Unit: one

7. Haul Off Unit: one

8. Single-shaft Winder (One set)

9. Electronic Control Cabinet: one set

10. Waste sheet re-winder: one set

Main Technical Data

Feature

Key Electric Components

Assistant Machines

Automatic Cup Stacking Machine

Usage

Main Technical Parameter

Screw Air Compressor

Industrial Chiller (Air Cooled)

Model Specification

Thermoforming/Vacuum Forming Sheet Extrusion Line

PP/PS Specification

Multi-Laye Cp-Extrusion Sheet Line

Technical Specification

Features

HIPS / ABS / PC / PMMA / PS Extrusion Sheet Line

Technical Specification

Suppliers of Plant & Machinery

Raw Material Suppliers

## 15. BABY DIAPER & SANITARY NAPKINS

Introduction

Baby Diaper

Types of Diapers

Disposable

Reusable: Cloth Diaper

Sanitary Napkins

Uses and Applications

Baby Diaper

Sanitary Napkin

Properties of Baby Diapers  
Properties of Sanitary Napkins  
Advantages & Disadvantages of Disposable Diaper  
Features of Disposable Baby Diapers  
Components of Disposable Diaper  
Raw Materials for Manufacturing of Disposable Diaper  
Absorbent Pad  
Nonwoven Fabric  
Other Components  
Diaper Structure  
Diaper Acceptance Criteria  
Function of Baby Diaper  
Manufacturing Process  
Formation of the Absorbent Pad  
Preparation of the Nonwoven  
Assembly of the Components  
Mathematical Models for Disposable Diaper Manufacturing  
By-Products/Waste  
Quality Control  
Process Flow Sheet for Baby Diapers Manufacture  
Absorbent Pad Formation  
Formation of Tops sheet and Bottom sheet from Non-Woven Fabric  
Assembly of Components  
Preparatory Processes for Sanitary Napkins  
Opening  
First Stage is Opening  
Second Stage  
Third Stage Kiering Bleaching & Washing  
Bleaching  
Sterilisation  
Dry Heat  
Auto Claving  
Exposure to Ethylene Oxide  
Hydro - Extracting  
Drying  
Raw Materials Required  
Raw Materials Description  
Roll Pulp  
Non-Woven Fabric  
Polyethylene Film

Tissue

Hot Melt & Polyextruded Adhesive

Pressure Sensitive Adhesive

Silicone Release Paper

Specifications of the Raw Materials

Wood Pulp

Non-Woven Fabric

Silicone Release Paper

Hot Melt

Process of Manufacture of Sanitary Napkins

(A) Preparation of Cotton Lint Sliver

(1) Cotton Opening

(2) Lapping

(3) Carding

(4) Draw Frame

(5) Tissue Paper Wrapping

(B) Manufacture of Sanitary Napkins

(1) Cone Winding

(2) Knitting & Insertion of Tissue paper Wrapped Sliver

(3) Cutting & Looping of Both Ends of Sanitary Napkins

(4) Packing

Process Flow Sheet for Sanitary Napkins

Disposable Diaper Machine Photographs

Full Servo Baby Diaper Making Machine

Specifications

Full Servo Pull-Up Baby Diaper Machine

Specifications

Main Technical Parameter

Main Function Features

Sanitary Napkins Machinery Photographs

Fast & Easy Packing Wing Style Sanitary Napkin Equipment

Equipment Functions

Structure & Configuration

Main Technical Parameter

Fast-Easy Packing Women Sanitary Pad Machine

Function & Assemble Parts

Structure & Character

Main Technical Parameter

Sanitary Napkin Production Line

Main Machine

Crusher

Model: Multiple-Function Machine for Sanitary Napkin

Main Production Line

Specifications

Suppliers of Plant and Machinery (For Baby Diapers)

Suppliers of Raw Materials

Suppliers of Plant and Machinery (For Sanitary Napkins)

Raw Materials Suppliers

## 16. DISPOSABLE BANANA LEAF PLATE

Introduction

Function

Properties of Banana Leaf Plates

Use and Application of Banana Leaf Plates

Utility

Area of Usage

Raw Material

Banana Tree/Leaves

Manufacturing Process of Banana Leaf Plates

Process Steps

Description

Flow Diagram

Machinery Description

Leaf Plate Making Machine

Description

Materials

Construction

Working

Leaf Plate Making Machine

Machinery Details

Suppliers of Plant and Machinery

Suppliers of Raw Material

## 17. FACIAL TISSUE & BABY WET WIPES

Introduction

What is a Tissue Paper?

Properties

Production

Applications

Hygienic Tissue Paper

Facial Tissues

Paper Towels

Wrapping Tissue

Toilet Tissue

Table Napkins

Facial Tissue

Properties

Manufacturing Process for Facial Tissues

Steps

Pulping and Retting

Pressing

Creping

Reeling and Cutting

Uses of Facial Tissue

Size

Effects

Wet Wipes

Introduction

Production

Uses

Baby Wipes

Cleansing Pads

Industrial Wipes

Pain Relief

Personal Hygiene

Manufacturing Process Flow Diagram for Facial Tissue & Wet Wipes

Pet Care

Healthcare

Facial Tissue and Wet Wipes Machine Details

Facial Tissue Machine

Specifications

Professional Facial Tissue Machine

Specification

Wallet Pocket Facial Tissue Machine

Specification

Full-Automatic Box-drawing Facial Tissue Machine

Descriptions

Function and Features

## Technical Data

The Name of Spare Part of the Machine

Specification of Raw Material

Industrial Facial Tissue Making Machine

Supplier of Plant and Machinery

Suppliers of Raw Material

## 18. PAPER CUPS

Introduction

Advantages of Paper Cups

Waterproofing

Printing on Paper Cups

Properties of Paper Cups

Environmental Impact

Recycling

Paper vs. Plastic

Emission

Habitat Loss Trees Used

Lids

Uses & Applications

Per Case Contents Measurements

Manufacture

Process Flow Chart

Other Processes

1. Paper Cup Manufacturing Process

Cup Forming Process

2. Paper Cup Making Machine Technical Data

Complete Production Line for Paper Cup Forming

Flow Chart

1. High Speed Extrusion Laminating Machine

Process 1

2. Four Color Flexographic Printing Machine

Process 2

3. Computerized Micro-Gap Flat Creasing and Die Cutting Machine

Process 3: Cut the Printed Roll Paper into Small Pieces

4. High Dpeed Paper Slitting Machine

Process 4: Split the Big Roll PE-Coated Paper into Small Roll Paper

5. Middle Dpeed Paper Cup Forming Machine

Machinery with Specifications

1. High Speed Extrusion Laminating Machine
  - Features of High Speed Extrusion Laminating Machine
  - Main Parameters of High Speed Extrusion
2. Four-color Flexographic Printing Machine Laminating Machine
  - Specifications of Four-color Flexographic Printing Machine
3. Creasing & Cutting Machine
  - Description of Creasing & Cutting Machine
  - Features of Creasing & Cutting Machine
  - Technical Parameters of Creasing & Cutting Machine
4. Middle Speed Paper Cup Forming Machine
  - Characteristics
  - Advantages of Middle Speed Paper Cup Forming Machine
  - Technical Parameters
5. Paper Cup Forming Machine
  - Main Parameters of Paper Cup Forming Machine
6. Double Side PE Coated Paper Cup Machine
  - Description of Double Side PE Coated Paper Cup Machine
  - Technical Parameters of Double Side PE Coated Paper Cup Machine
  - Suppliers of Plant and Machinery
  - Suppliers of Raw Material

## 19. PET BOTTLES

- Introduction
- Uses & Applications
- Production of Base (Amorphous) Pet Chips
- Properties
- Main Advantage of PET
- Food Grade
- Aesthetics
- Strength
- Weight
- Airtight & Leak Proof
- Chemical Resistance
- Manufacturing Process
- Plasticizing the PET
- Injection Molding the PET Preform
- Heating the PET Preform
- Process Flow Diagram
- Stretch Blow Molding the PET Container

PET Container Ejector  
Machinery Suppliers  
Pet Stretch Blow Molding Machine  
Technical Specifications  
Pet Blow Molding Machine  
Specification  
PET Bottle Making Machine  
Technical Specifications  
High Pressure Three Cylinder Air Compressor  
Specification  
Automatic Pet Blow Moulding Machine  
Two Stage PET Blow Moulding Machine  
Features of Automatic Pet Blow Moulding Machine  
Machine Technical Specifications  
Air Recovery System  
Hydraulic Injection Moulding Machine  
Injection Moulding Machine  
Injection Moulding Machine  
Horizontal Injection Moulding Machines  
Injection Moulding Machine  
Injection Moulding Machine  
Injection Moulding Machine  
Suppliers of Plant and Machinery  
Suppliers of Raw Material

## 20. THERMOCOL & ITS PRODUCTS

Introduction  
Typical Properties  
Applications  
Uses & Applications  
Food Packaging  
Properties of Thermocol  
Light Weight  
Durability  
Moisture Resistance  
Thermal Efficiency  
Shock Absorption  
Versatility  
Ease of Use

Environmental Benefits  
Manufacturing Process  
Basic Raw Material Required  
Basic Plant and Machinery Required  
For Plates  
For EPS Glass & Cups  
Method Used  
Process  
Making Styrene  
Making Polystyrene  
Preparing the Beads  
Making Expanded Polystyrene Foam (EPF)  
Molding  
Making Extruded, Expanded Polystyrene Foam  
Cutting, Bonding and Coating  
EPS Products (Plates/Cups/Glasses)  
Raw Material & Availability  
Moulding  
Main Equipment and Technical Parameter  
For Plates  
1. PS Foam Sheet Extrusion Line  
Components  
A. Mixer  
B. Automatic Feeding System (Automatic Self-control System)  
C. 1st Extruder  
High pressure Butane Pump  
D. 2nd Extruder  
E. Cooling System  
F. Hauling-off System  
G. Winding Device  
2. Automatic Vacuum Forming Machine  
Components  
3. Double Worktables Hydraulic Cutting off Machine (PLC controlling)  
4. Crusher  
5. Recycling System  
For EPS Glass & Cups  
A. Material expander: (1 set)  
B. Dryer: 1set  
C. Crusher: 1set  
D. Central System of Sending Material: 1set

E. Foaming Machine: 4 sets

F. Other Assistant Equipments

1. Water Tank (10m3): 2

2. Cooling Water Tower

3. Centrifuge

4. Air Compressor

Manufacturing Process

Basic Raw Material Required

Basic Plant and Machinery Required

For EPS Glass, Cups and Plates

Process Description

Process Flow Diagram

Flow Diagram for EPS (Thermocol) Plates/Cups/Glasses

Raw Material, Product & Machinery Photographs

Fully Automatic Shape Moulding Machine

Features & Technical Specification

Automatic EPS Shape Moulding Machine

Fully Automatic EPS Shape Molding Machine

Automatic Thermocol Packing Machine

EPS Pre-Expander Machine

EPS Preformer

EPS/Thermocol Block/Sheet Cutting Machine

Tech Details

PD Foam Sheet Extrusion Line

Automatic Vacuum Forming Machine

Features

Technical Specification of Automatic Vacuum Forming Machine

Automatic EPS Foam Cup Molding Machine

EPS Foam Cup Making Machine

Foam Cup Manufacturing Machine

Technical Data

Suppliers of Plant & Machinery

Suppliers of Raw Material

## 21. PLASTIC CUTLERY

Introduction

Importance of Plastic Cutlery

#1 - Cost

#2 - Convenience

## Problems

#1 - The Vast Majority of Plastic Cutlery cannot be Recycled

#2 - It creates Waste

Properties of Plastic Cutlery Items

Uses of Disposable Plastic Cutlery Items

Manufacturing Process

Disposable Plastic Cutlery Items

Basic Raw Material Used

Basic Plant and Machineries Required

Step 1: Loading

Step 2: Liquification

Step 3: Mould Loading

Step 4: Moulding

Step 5: Packaging

Product Specification

Process Flow Diagram

Plant & Machinery Details

Injection Moulding Machine

Component List for Injection Moulding Machine

Technical Parameter

Types of Machine

Spare Parts

Mould for the Production of Plastic Spoons

Cutlery Packaging Machine

Product Description

Scope of Application

Features

Universal Machinery

Manufacturing Factory 1

Manufacturing Factory 2

Packaging Machine

Rotary Packing Machine

I. Main Performance and Structure Features

II. Application

III. Optional Device

IV. Specification

Suppliers of Plant & Machineries

## 22. TOILET PAPER ROLLS

Introduction  
Description  
Bleaching of Fibers  
Chemicals  
Material  
Color and Design  
Manufacturing Process Flow Diagram for Toilet Paper Roll  
Uses  
Manufacturing Process for Toilet Paper Rolls  
Toilet Paper Machinery Details  
Full-automatic High-speed Rewinding and Perforated Toilet Paper Machine  
Description of the Equipment  
Features  
Technical Data  
Optional Equipment  
The Name of Spare Part of the Machine  
Specification of Raw Paper  
Toilet Paper Cutting Machine  
Functions and Features  
Main Technology Parameter  
Toilet Roll Embossing Machine  
Specifications  
Toilet Paper Processing Equipments  
1. Rewinding Machine  
2. Toilet Paper Rolls Slitter  
3. Sealing Machine  
4. Product  
Supplier of Plant and Machinery  
Suppliers of Raw Material

## **About NIIR Project Consultancy Services (NPCS)**

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Pre-feasibility study, New Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Preparation of Project Profiles and Pre-Investment and Pre-Feasibility Studies, Market Surveys and Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Selection of Plant and Machinery, Manufacturing Process and/or Equipment required, General Guidance, Technical and Commercial Counseling for setting up new industrial projects

and industry. NPCS also publishes various technology books, directories, databases, detailed project reports, market survey reports on various industries and profit making business. Besides being used by manufacturers, industrialists, and entrepreneurs, our publications are also used by Indian and overseas professionals including project engineers, information services bureaus, consultants and consultancy firms as one of the inputs in their research.

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, New Delhi-110007, India.

Tel: 91-11-23843955, 23845654, 23845886, +918800733955

Mobile: +91-9811043595

Email: [npes.ei@gmail.com](mailto:npes.ei@gmail.com), [info@entrepreneurindia.co](mailto:info@entrepreneurindia.co)

Website: [www.entrepreneurIndia.co](http://www.entrepreneurIndia.co)