



**SHREE TNB POLYMERS LIMITED**  
ISO 9001:2015 & 14001:2015 Certified Company  
Diversity in Polymer Processing is our Strength



**Leading The Nation  
to A Bright Future**

# SHREE TNB POLYMERS LIMITED

Shree “TNB” Polymers Limited has a sound beginning and visible foot prints. The company started its journey from inception of its first partnership unit “Noble” Polymers in the year 1995 followed by other partnership unit “Tirupati” Plastic industries in the year 2000. and partnership unit “Balaji” Polymers commenced the production in 2004.

The foundation of the Group was laid down by three young generation entrepreneurs from Saurashtra, Gujarat namely Mr. Dilip P. Joshi, Mr. Vijay J. Thosani and Mr. Babulal K. Rudani. The team was later on joined by Mr. Deepak K. Raura, a seasoned banker, legal and operational issue manager in the year 2007. In 2007, Shree “TNB” Polymers Limited was incorporated with the objective to take over the running business of all partnership firms i.e “Noble” Polymers, Shreeji Plastic industries, “Tirupati” Plastic industries and “Balaji” Polymers w.e.f 01.04.2007.

In the year 2017 other team of seasoned entrepreneurs Mr. Rasikbhai G. Bhalodi and Mr. Chandulal H. Patel joined as stake holders to lead the company to greater heights. The company products have good marketing standing with brand name of “NOBLE” (Piping Division), “TIRUPATI” (Solid Sheets Division) AND “WELLPACK” (Corrugated Sheets Division).

Over 25 years of operation, “TNB” Group has catered to the requirements of the industrial sector for various polymer product applications by displaying an unrelenting commitment to the quality and creating a pool of satisfied customers across the globe. “TNB” never rests till our good is better and our better is best.

Now “TNB” has an enterprising team of working directors and a dedicated workforce. It is equipped with well-planned infrastructures as well as modern production facilities and an in-house quality testing laboratory to meet all the required parameters of ISI, ISO, DIN standards. Our team of experts delivers the best value to our customers within deadlines, to ensure efficient service, effective quality, and customer satisfaction along with a reasonable cost. “TNB” promises to deliver energy-efficient and eco-friendly products.

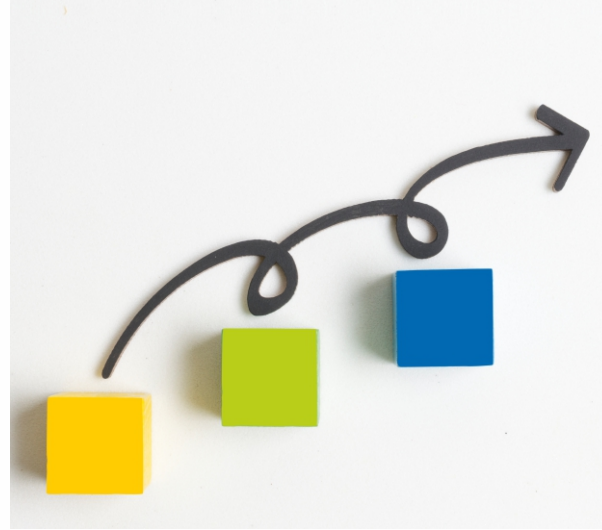
At “TNB” we share a profound concern for the environment and we attach utmost importance to safety and protection of both the environment and nature in the widest sense. Our processes not only consume less energy to run but are also non-reliant on ozone-depleting chemicals or greenhouse gases.



# Our Vision & Mission

“TNB” shall stand to be the market leader and attain innumerable heights each day by expanding and developing the areas of progress, by exceeding customer expectations in 'quality, service, cost & attaining operational excellence in manufacturing'.

Great things are accomplished when dreams turn into action. All men dream, but not equally. At 'TNB' we dare to dream big and work towards turning our dream into reality with our relentless efforts and that's what makes us the best from the rest!



## Quality Policy

Shree “TNB” Polymers Limited is fully committed to operating in ways that place particular emphasis on safety, reliability, and the quality of the products we supply. Our primary aim is to confer to our customer's requirements, which will in turn ensure the future growth and prosperity of the company. For team “TNB”, quality is a measure of our performance as experienced by our customers.

Every employee in the company is a responsible member of our team and ensures that the products we supply confer to our contractual, legal, and internal quality requirements. Customer's needs guide our ways of working. Regular comparison and evaluation are performed based on the best industry practice. A preventive and proactive approach is always applied.

## Location Advantages

- Low Power Tariff Zone across the country
- Plastic Processing Hub of India
- All Logistic Facilities – Road, Rail, Port, Air Cargo
- Good Urban Infrastructure
- Well connected to financial capital Mumbai, Ahmedabad and other major industrial zones



# Quality Testing Facilities & Modern Laboratory

The company has a well-equipped LAB of international standard to carry out all stringent tests required as per BIS Standards for piping and micro-irrigation systems. The lab also helps conduct various quality tests as per international Standards. This helps us to maintain superior quality and to ensure the trouble-free performance of our products.

We at “TNB” are committed to providing our customers with products and services that lead to total customer delight rather than just customer satisfaction in terms of quality, cost, delivery, and after-sale services. The company follows **ISO certification guidelines of 9001:2015 & 14001:2015**.

## BIS LICENCE

- ISO 4427 (HDPE Pipe)
- IS 13488:2008 (Emitting Pipes)
- IS 12786: 1989 (Laterals Pipes)
- IS 14151 (Part-2) : 2008 (Sprinkler QAC Pipes)
- IS 4984:2016 (PE Pipes for Water Supply)
- IS 14333:2022 (HDPE Pipes for Sewerage)

## Below are the types of tests for HDPE, PP Pipes, and drip lines performed in our laboratory:

- Carbon Black Content/ Dispersion Test - Oxidation Induction Test
- Internal Pressure Creep Rupture Test - Tensile Strength for Butt/Fusion - Impact Strength
- Slow Crack Growth Rate Test - Resistance to Tension at Elevated Temperature.
- Creep Strength - Heat Reversion - Resistance of Emitting Pipe to Hydrostatic Pressure Our Ultra-Modern Testing Laboratory monitored & run by experienced Technicians consists of following latest Test Apparatus:
- Air Circulating Oven
- Hydrostatic Pressure Testing M/C
- Hot Water Bath
- Melt Flow Index Tester
- Carbon Black Content Tester
- Microscope
- Hot Plate
- Oxygen Index Tester
- IZOD Charpy Impact Tester
- Tensile Testing M/C/UTM
- Heat Distortion Temperature
- Vicat Softening Point Tester
- Environment Stress Cracking Resistance Tester
- Specific Gravity Tester
- Hot Compression Molding M/C
- Bulk Density Tester
- Shore D Hardness Tester
- Micrometer
- Vernier Caliper
- Measuring Instruments



# “TIRUPATI” BRAND SOLID POLYMER SHEETS

“TIRUPATI” polymer sheets are manufactured on the futuristic sheet extrusion line of the world-renowned Italian company. The quality of “TIRUPATI” polymer sheets, therefore, matches international standards. Few sheets lines are from reputed Indian and Chinese manufacturers and the product excels in quality.

"TIRUPATI" sheets are made out of specially formulated prime virgin raw materials with a combination of wide colour range, excellent surface finish, customised dimensions, and uncompromising quality. Strictly adhering to international specifications, "TIRUPATI" naturally has become the choice of leading industries, fabricators & consultants.

HDPE Sheets are made from RAFFIA, PE80, PE100 grades exhibit high toughness, high chemical resistance, Abrasion resistant, resistance to stress cracking, good thermoforming properties and is extremely versatile.

PP Sheets are made from Impact Co-polymer, Homopolymer exhibit superior impact strength, excellent chemical resistance, High heat stability, Good Corrosion resistance.

HIPS Sheets are made from vacuum forming Grade High impact polystyrene which is amorphous thermoplastic material made of modified version of General Purpose Polystyrene which exhibit very high impact resistance and stiffness.

## OUR RANGE

### Polyethylene sheets:

HDPE, LDPE, LLDPE, HDPE Forming sheet,  
Ortho Sheets  
Standard Colours: Natural and Black

Extruded 0.5mm to 3mm up to 1300mm Width.  
Extruded 4mm to 20mm up to 1500mm Width.  
Block Sheets 25mm to 100mm 1000mm/1250mm Width.

Application:  
Automotive trays, Crate partitions, HDPE storage tanks, engineering components and Orthopaedics.

### High Impact Polystyrene:

HIPS Sheets

Extruded 4mm to 8mm up to 2000mm Width

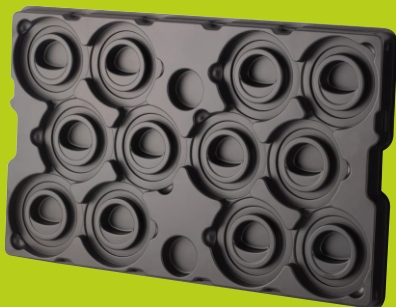
Application:  
Thermoformed articles, advertising industry and Automobile parts.

### Polypropylene Sheets:

PPCP, PPH, PPGL (Fabric backed sheets)  
Standard Colours: Natural, Pebble grey,  
Dark grey.

Extruded 0.7mm to 5mm up to 1500mm Width  
Extruded 6mm to 30mm up to 2000mm Width  
Fabric backed sheets 2mm to 5mm 1350mm /  
1500mm width and 10000mm rolls.  
Block Sheets 40mm to 100mm 1000mm/  
1250mm Width.

Application:  
Chemical Tanks, Trolleys, Picking plants,  
cutting boards, Orthopaedics, Advertising  
industry and medical equipment's



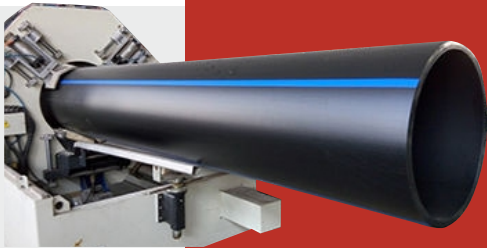
# “NOBLE” BRAND PIPING SYSTEM HDPE / PP / PPH PIPES & FITTINGS

The “NOBLE” was established in the year 1995 and has gained **25 years of experience** in manufacturing and supplying **HDPE / PP / PPH pipes & fittings** to **Indian Corporates / EPC Contractors / Consulting Organizations** consisting of various segments, Public Sectors undertaking Government Bodies & also Export Supplies.



“NOBLE” has steadily grown with a strong foundation of technical & commercial strength. Today it has emerged as one of the leading manufacturing companies of HDPE, PP PPH pipes, and its in-house fitting. “NOBLE” has an enterprising & dedicated team and trained professionals.

“NOBLE” has well-equipped and well-planned manufacturing facilities/infrastructures & in-house quality testing facilities to meet all required parameters of **BIS, ISO, DIN** standard.



It has BIS certification **4984:2016 for PE-63, PE-80 & PE-100** for the sizes from **20 MM to 630 MM**. And it also has **BIS Standard marks 14333:96 for PE-80 & PE 100** for sewerage and water.

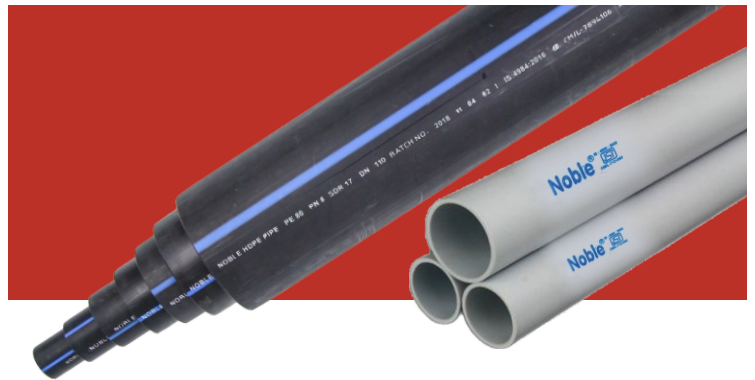
“NOBLE” also has international standards like **ISO 4427:2007 (Part 1,2 & 3)** for PE manufacture & supply of Polyethylene Pipes.

“NOBLE” HDPE pipes are normally available in black color and also pipes can be supplied in colors depending upon customer's requirements. HDPE Pipes from 20 mm to 125 mm can be supplied in coil form. Standard lengths of pipes are 5 / 6 / 10 / 12 meters or customized length.

## “NOBLE” HDPE / PP Pipes

“NOBLE” Plastic Piping Systems are manufactured as per National and International Standards.

IS 4984:2016 HDPE Pipes 20 mm to 630 mm OD  
IS 14333:2022 HDPE Pipes 63 mm to 630 mm OD  
ISO 4427:2007 HDPE Pipes 32 mm to 630 mm OD  
DIN: 8077/78 PP Pipes 20 mm to 400 mm OD



## “NOBLE” PE & PP Liner Pipes

“NOBLE” LINER PIPES are manufactured from virgin grade POLYPROPYLENE COPOLYMER & HDPE in various sizes, thicknesses, and pressure rating as per customer's requirements. These pipes have different industrial applications.

**Pipe Sizes:** OD 19, 26, 42, 47, 51, 58, 60.5, 67, 70, 78, 89, 97, 101, 103, 151, 153, 258, 260, 360 & 400mm

**Grade:** PPCP / HDPE As per customer's requirements

**Thickness:** As per customer's requirements

**Length:** Liner pipe standard length 3/5/6 meter. Possible up to 12/15 meter, as per transportation convenience.

**Colours:** PP Pipes- Grey, Natural, Pebble | PPH pipes – Pebble / HDPE- Any colour

**Note:** Other colors/length as per customer's requirement.

# “NOBLE” FITTINGS



“NOBLE” HDPE, PP and PPH Fittings are available for all the sizes of pipes from 20mm to 630mm in the form of Flanges, Elbows, Bends, Tees, Pipe Ends, Reducer, Coupler, Endcap, and fabricated fittings.

“NOBLE” HDPE, PP, PPH Pipes, and Fittings are manufactured in Pressure Ratings of 2.5, 4, 6, 8, 10, 12.5, 16 kg. /cm<sup>2</sup> adhering to the above-indicated standards.

## Wide Scope & Applications

- ‘Nal’ Se ‘Jal’
- Cross Country Water Pipelines
- Sea Water Intake & Discharge
- Linear for Rehabilitations
- Penstocks & Power Plant Pipelines
- Construction Industry
- Pickling Systems
- Waste Water Pipelines/ Recovery
- Dredging & Marine
- Chemical & Fertilizers
- Cable Ducting
- Sugar Processing & Distilleries
- Agriculture & Irrigation
- Desalination Plants
- Sewage



## “NOBLE” HDPE Pipes Advantages



- Use Coil Pipe in small 20mm to 110 / 125 for less joints & fast working
- Safety of potable water & long-term reliability
- Resistance to corrosion, tuberculation & deposits
- Flexibility to speed installations
- Freeze-break resistance
- Lightweight & easy to transport
- Low scrap value, avoiding jobsite theft
- Durability and toughness to survive jobsite installations
- No flame used for joining with multiple fittings and joining options
- Recyclable & eco-friendly material
- Heat fusible for virtually leak-free performance

## “NOBLE” PP Pipes Advantages



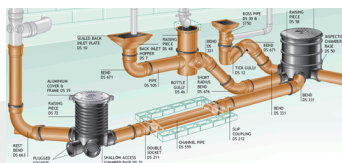
- Smooth Surface
- Life Cycle Cost Saving
- Seismic Resistance
- Low Frictional Losses
- Quick & Easy Installations
- Light Weight
- Leak-Free Joints
- Corrosion & Chemically Resistant
- Outstanding Flexibility
- Strong & Ductile



# DOUBLE WALL CORRUGATED PIPES

**SHREE TNB POLYMERS LIMITED**, one of the leading industrial groups in Western India with more than three decades of extrusion experience. During this long journey, it has developed core competencies in manufacturing HDPE pipes, PP Pipe, and Sheets. Furthermore, the company has established an associate company, manufacturing DWC pipes with the 'NOBLE' brand. The associate company is also **ISO 9001, 14001 & 45001** certified

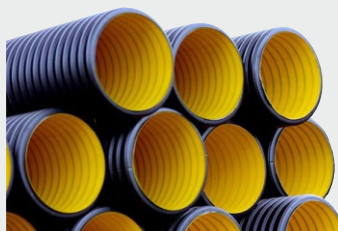
## APPLICATION OF DWC PIPES:



Underground Drainage & Sewer Application, Disposal of Industrial Effluents, Storm Water Drainage, Rain Water Harvesting, Ground-Water Recharge, Road, and Highway Cross Drainage, Culvert & Cross Culvert, Subsoil Drainage, etc.

## UNIQUE FEATURES OF DWC PIPES:

- “NOBLE” DWC Pipes are flexible and fatigue resistant.
- Excellent load-bearing capacity and flexibility.
- Lightweight and simple to stack.
- Telescopic transportation without damages.
- No need for heavy machinery for conveyance.
- Lesser manpower/labor requirement.
- Excellent Abrasion Resistance.
- Chemically inert and has excellent anti-corrosive properties.
- Prohibits growth of biologicals on the inner surface
- Profiled external surfaces support better bonding with soil and can be used in aggressive climatic conditions.
- Lower Manning's Roughness Coefficient (n) (0.009)



## QUALITY TESTING & CERTIFICATION FOR DWC PIPES:

Company has a well-equipped LAB to carry out all stringent tests required as per IS 14930 Part 2 2013, IS 16205 Part 24 2017, and IS 16098 Part 2 2013 also ISO 21138 and EN 13476. This helps us maintain the superior quality and ensure the trouble-free performance of our products. We are equipped with an International Standard Laboratory that offers all necessary testing facilities as per the above-mentioned codes and strives to constantly provide better products to our customers. All types of acceptance tests for DWC pipes are performed in our laboratory.





# DOUBLE WALL CORRUGATED PIPES

## As Per BIS Standard 16098

DOUBLE WALL CORRUGATED POLYETHYLENE (DWC PE) PIPES COMPLIES WITH IS:16098 PART 2:2013 STRUCTURED WALL PLASTIC PIPING SYSTEM FOR NON-PRESSURE, DRAINAGE, AND SEWERAGE

ID (MM)	CLASS	LENGTH
75	SN 4 & SN 8	6 Meter
100	SN 4 & SN 8	6 Meter
135	SN 4 & SN 8	6 Meter
150	SN 4 & SN 8	6 Meter
170	SN 4 & SN 8	6 Meter
200	SN 4 & SN 8	6 Meter
250	SN 4 & SN 8	6 Meter
300	SN 4 & SN 8	6 Meter
400	SN 4 & SN 8	6 Meter
500	SN 4 & SN 8	6 Meter
600	SN 4 & SN 8	6 Meter

### DWC PIPE FITTINGS & ACCESSORIES:

Fittings and Accessories for all sizes available on request i.e. Coupler, Bend, Tee, End Cap, Sealing Ring, Reducers and Jointing Jack.

## As Per BIS Standard 14930 & 16205

'NOBLE' DWC pipes are manufactured as 40mm to 225mm OD DWC HDPE Duct Piping System.

These pipes are meant for Telecom Ducting, Electrical Applications, Indoor Ventilation, etc.

To manufacture it we meticulously follow national standards as IS 14930: 2013 Part 2 and 16205 part 24:2017.

### CONDUIT SYSTEMS FOR CABLE MANAGEMENT

ID (MM)	LENGTH
40	6 Meter
50	6 Meter
63	6 Meter
75	6 Meter
90	6 Meter
110	6 Meter
120	6 Meter
160	6 Meter
180	6 Meter
200	6 Meter
225	6 Meter

### DWC PIPE FITTINGS & ACCESSORIES:

Fittings and Accessories for all sizes available on request i.e. Coupler, Bend, Tee, End Cap, Sealing Ring, Reducers, and Jointing Jack.

For any inquiries of DWC Corrugated pipes,  
please email on [sales@noblepolytec.com](mailto:sales@noblepolytec.com) or contact us on +91 8511579533

# “NOBLE” DRIP IRRIGATION SYSTEM



## “NOBLE” ONLINE LATERAL



1. Size Availability 12/16/20/25/32 mm
2. Lateral Class: Available in class I, II, III
3. Online Dripper / Emitters : 4,8,14 LPH
4. Working pressure: 0.6-3.5 bar
5. Utility: Orchards, nurseries, greenhouses, Poly Houses, gardens, etc.

1. Size Availability: 12 / 16 / 20 mm
2. Class: Available in class I, II, III
3. Inline Dripper / Emitters Water Flow: 2/4 lt. per hour
4. Inline Dripper / Emitters Spacing: 30,40,50 60,75, 90,100,150cm Available
5. Working Pressure: 1 to 1.5 bar
6. Utility - All types of farm crops, vegetables, sugarcane, cotton, greenhouses, etc.



## “NOBLE” INLINE (FLAT & ROUND)



## “NOBLE” VENTURI

1. Size Availability: 1/2, 3/4, 1, 1.5, 2 inches
2. Usefulness: Fertilizers, pesticides, acid treatment can be given under the right control. Fertilizer quantity applied is low, even, and timely.
3. Fertilizer application helps in the rapid growth of crops. There will be a huge increase in production.
4. The method works on the hydraulic pressure of the water supply system.

## “NOBLE” FILTERS Available in Plastic and M.S.

Filter type	Work	Filtration capacity	Outlet size
Screen	Cleaning the leaves	10-60 m <sup>3</sup> / hr	2 inches to 3 inches
Disk	Soil Cleaning	10-60 m <sup>3</sup> / hr	2 inches to 3 inches
Hydro cyclone	Cleaning of stone/sand particles	10-60 m <sup>3</sup> / hr	2 inches to 3 inches
Sand Filter	Cleaning of dust, debris & algae	20-60 m <sup>3</sup> / hr	2 inches to 3 inches

## “NOBLE” PVC PIPES & FITTINGS

“NOBLE” PVC pipes and fittings are available in all sizes varying from 63 mm to 315 mm in 4/6/8/10 kg / cm<sup>2</sup> pressure classes as per BIS standards.

## “NOBLE” AUTOMATION SYSTEM

1. Automation System helps in saving water, fertilizer, energy & power consumption, time & labor costs.
2. Useful technology for a new cropping system
3. This system improves the uniform application of fertilizers and water, thus increasing the crop yield.

# “NOBLE” MICRO IRRIGATION SYSTEM & EQUIPMENTS



## “NOBLE” SPRINKLER IRRIGATION SYSTEM

1. Flow Capacity: 1000 to 3000 lt. Per hour
2. Working Pressure: up to 4 bar
3. Sprayed Distance: 11.5 to 18.5 m.
4. Distance between two sprinklers: 12x12, 12x18, 18x18, 18x24 (M x M)
5. Usefulness: For oilseeds, sugarcane, potatoes, and other vegetable crops

## “NOBLE” FOGGERS & MIST SPRAYERS

1. Made from high-quality material.
2. Working Pressure: 3 bars
3. Available in various flows and sizes
4. Usefulness: Vegetables, flowers, greenhouse & poly house

## “NOBLE” LANDSCAPE IRRIGATION

1. Working Pressure 1.5 to 4 bar
2. Made from high-quality material.
3. Landscape irrigation is mainly used for gardens, grounds, parks, etc.
4. Available in a variety of flows and designs.

## “NOBLE” MINI SPRINKLER SYSTEM

1. Flow Capacity: 460 to 720 l. Per hour
2. Working Pressure: 1.5 to 2.5 bar
3. Sprayed Distance: 9.5 to 12 meters.
4. Distance between two sprinklers: 9x9, 10x10, 10x12, 12x12 respectively (M x M)
5. Usefulness: For oilseeds, vegetables, potatoes, and other vegetable crops

## “NOBLE” MICRO SPRINKLER SYSTEM

1. Flow Capacity: 30 to 300 lt. per hour
2. Working Pressure: 1 to 1.5 bar
3. Sprayed Distance: 3 to 5 meters.
4. Distance between two sprinklers 4 X 4, 5X 5 (M x M)
5. Usefulness: For vegetables, flowers, greenhouses, onions and other vegetable crops

## “NOBLE” RAINGUN

1. Light-weight and easy to attach.
2. Mainly used in sugarcane, oilseeds, etc.
3. Working Pressure: 2.5 to 4 bar
4. Sprayed Distance: 20 to 30 meters.
5. The distance between the two guns is 24x24, 30x30, 36x36. (M x M)
6. Even distribution of water

# “WELLPACK” BRAND PP HOLLOW SHEETS



“WELLPACK” is a trusted brand for PP hollow sheets / PP flute boards, available in eye-catching attractive colors & shades. It is printable both on Matt & Glossy finish.

“WELLPACK” PP flute boards have got better hinge properties and stiffness, therefore reusable and economical for packaging, signage & many other applications.

“TNB” is a reputed manufacturer of POLYPROPYLENE FLUTE BOARD SHEETS / CORRUGATED POLYMER SHEETS

The range of thickness 2 mm to 10 mm; GSM ranging from 300 gsm to 2500gsm, 2-6mm width up to 2500mm and 2mm – 10mm width upto 1400mm width up to 1.4 mtr and length 2 mtr or more as per customer requirement.

PP Hollow Sheets are marketed by the brand name “WELLPACK” Flute Board sheets; these sheets apart from being the best packing material come with customized dimensions meeting the needs of the clients.

## Some of the major applications

- Advertising Stalls: SIGNAGES, POP, Hoardings, Display boards, Exhibition
- Packaging: Master Cartons, Packaging for Glass, Delicate items, Chinaware, Labware, Auto parts & Electronics.
- Construction Protectives, Porta Cabins, Doors, Floorings, False Ceiling, Liner for Wardrobe & Furnitures.
- Others: Lab Furniture, Cooling Towers, Pallets, Roofing for Rural/Propaganda Vans.

The company has developed a new product called ECOPACK and other grades aswell for single use which is a cost effective product where quality is a secondary priority and applications are for a shorter duration.

The product application of the ‘Ecopack’ is mostly for floor protection in construction and banner /boards/ printing for exhibitions. WELLPACK is a wonderful idea for protective packaging and signage. Ideal for rural marketing and propaganda vans.



## The salient features of “WELLPACK” PP Flute Boards are:

- Eco Friendly
- Chemical Inert
- Vermin & Termite Proof
- Recyclable
- Pleasing Colors
- Easy Workability
- Printable
- Washable
- Cushioning

## Range of PP Flute Boards

- Thickness 2, 3, 4, 5, 6, 8, 9 & 10 mm
- Width Up to 1300 / 1400 mm / 2500mm
- Length 2000 mm or any customized length
- Colors Yellow, White, Crate Blue, Grey, Green, Red, Black, Orange and more

## Product Details:

For thickness 2mm-6mm Width: up to 2500mm  
Flute Type: H

THICKNESS	GSM RANGE (MIN – MAX)
2 MM	300-600
2.5 MM	350-700
2.8 MM	360-800
3 MM	375-1000
3.5 MM	550-1300
4 MM	600-1600
4.5 MM	650-1600
5 MM	675-1800
6 MM	900-2000
8 MM	1300-2200
10 MM	2200-2500

Surface Corona Treatment: Minimum 40 Dynes & Maximum 46 Dynes.

# SPECIAL ITEMS FROM “WELLPACK” PP HOLLOW SHEETS:

## “WELLPACK” P.P. CONDUCTIVE SHEETS

are manufactured for applications where freedom from the hazards of electrostatic discharge is necessary.

## “WELLPACK” P.P. TOUGH BOARDS

for yarn packaging application, they are ultimate, economical & recyclable.

## “WELLPACK” P.P. HOLLOW ANTI-STATIC SHEETS,

solution for static control (Electro - Static Sensitive Devices and for Explosives.)

## “WELLPACK” P.P. HOLLOW FR SHEETS,

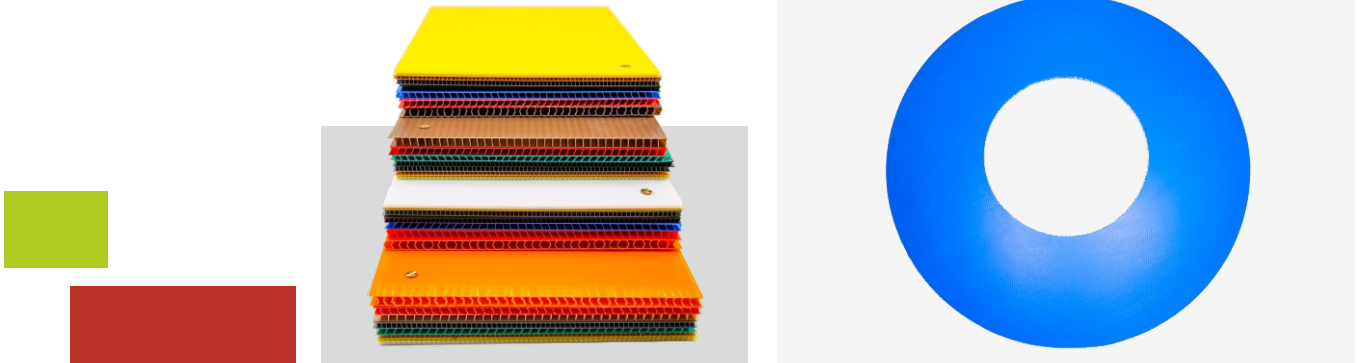
solution for fire resistance applications

## “WELLPACK” P.P. HOLLOW UV SHEETS,

solution for anything (industrial) that needs protection from sunlight (UV RAYS).

## “WELLPACK” P.P. HOLLOW ANTIRODENT SHEETS,

solution for rodents



**INB नोबल** 25  
ठिंबक व तुषार सिंचन प्रणाली

पलॅट इनलाईन  
हायड्रोगोल इनलाईन  
पी.व्ही.सी. पाईप  
शिट्स

शासकीय अनुदानास प्राप्त  
इ.स. १९९४ पासून शेतकऱ्यांच्या सेवेत...

सिंचकलर पाईप  
मिनी सिंचकलर  
फिल्टर  
एच.डी.पी.ई. पाईप

**श्री टी. एन. बी. पॉलिमर्स लिमिटेड**  
सर्वे नं. १३२/१/१/४, अठाल रोड, अठाल, सिलयासा,  
दादर-नगर हवेली, दमन-दिव, UT पिन - ३९६२३० भारत.  
inf@ntb2010@gmail.com  
www.steeltrngpolymers.in  
+91 9727703950 / +91 9081605751



## GOVERNMENT APPROVALS FOR “NOBLE” HDPE PIPE WATER SUPPLY AND SEWERAGE

APPROVAL	STATE	APPROVAL	STATE
GWSSB	GUJARAT	MJP	MAHARASTRA
NWR	GUJARAT	MIDC	MAHARASTRA
WASMO	GUJARAT	MSEDCL	MAHARASTRA
GIDC	GUJARAT		
JAL NIGAM	MADYA PRADESH	APDWSC	ANDHRA PARDESH
MPUDCL	MADYA PRADESH	PHED	RAJASTHAN
PHED	MADYA PRADESH	RUIDP	RAJASTHAN
WRD	MADYA PRADESH		
PWD	MADYA PRADESH	RDA	CHHATTISGARH
		KWSDB	KARNATAK

## GOVERNMENT APPROVALS FOR “NOBLE” MICRO-IRRIGATION SYSTEMS

The micro irrigation systems are approved by the state governments and are eligible for the subsidy as per the central government/ state government rules and regulations.

- 1) GUJARAT GREEN REVOLUTION COMPANY LIMITED (GGRC) - GUJARAT
- 2) DEPARTMENT OF HORTICULTURE / AGRICULTURE - MAHARASHTRA
- 3) DEPARTMENT OF HORTICULTURE / AGRICULTURE ENGINEERING / MP AGRO  
- MADHYA PRADESH
- 4) DEPARTMENT OF HORTICULTURE / SERICULTURE - KARNATAKA.
- 5) DEPARTMENT OF HORTICULTURE / AGRICULTURE – UTTAR PRADESH



# OUR VALUED CLIENTELE



From a humble beginning as a manufacturer backed by a strong foundation of technical, commercial & production facilities, has carved a niche for itself in the Pipes and fittings, Drip irrigation to polymer sheets segment and has made a mark in customer satisfaction by not just fulfilling their needs but exceeding their expectations.

And with the best team efforts, we have successfully garnered immense respect & name in each category in Indian as well as Overseas Markets.



## SHREE TNB POLYMERS LIMITED

ISO 9001:2015 & 14001:2015 Certified Company

Diversity in Polymer Processing is our Strength

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