



#### REG. OFFICE

B-502,Titanium Square ,Thaltej,Ahmedabad

#### FACTORY

UNIT - I : Plot No. 25, Block No. 180/191/192,  
Soham Integrated Park, Mahijada & Timba, Daskroi,  
Ahmedabad - 382425 (Guj).

#### FACTORY

UNIT - II : Plot No. 20/A, Block No. 793,  
Soham Integrated Textile Park, Village - Mahijada.  
Taluka - Daskroi, Di - Ahmedabad - 382425 (Guj).

#### WAREHOUSE

Plot no 20/c,Soham Industrial Park,Mahijada ,  
Bareja,Ahmedabad

#### CONTACT

+91 93274 99450 | +91 74054 34760 | +91 97259 99450  
Email : info@taratradelink.com | tara.p.ltd@gmail.com  
Web : www.taratradelink.com



COVERING YOU WITH  
**QUALITY & STRENGTH**

[www.taratradelink.com](http://www.taratradelink.com)





## ABOUT US

Tara trade link pvt ltd was established in the year 2011 at Ahmedabad by its chief Mr. Hariprasad Baheti. It is an ISO 9001-2008 certified company and is chiefly involved in manufacturing as well supplying high quality. Chiefly involved in Manufacturing of **HDPE TARPULIN, HDPE GEOMEMBRANE, SHADE NET, GROUND COVER**. Our monthly Production Capacity has increased from 300Mt/Month in 2013 to 1500Mt/Month in 2024



TARA TRADELINKPRIVATE LIMITED. is also authorized consignment stockist of OPAL for trading of **HDPE, LLDPE and PP granules**. OPAL is one of the largest companies in manufacturing polymers and offers full range of polymers for almost all common application. With the help of our Manufacturing Unit & Our association with OPAL for Polymer, We have achieved new heights in Industry

[www.taratradelink.com](http://www.taratradelink.com)



# HDPE GEOMEMBRANE

## HDPE POND LINING CAN MAINLY BE USED IN AGRICULTURE, CONSTRUCTION, FISHING INDUSTRIES.

High Durability and Longevity - Made with seven layers of construction, HDPE pond liners manufactured by SUNPET are super sturdy, having a robust cracking resistance, better welding, and superior dimensional stability and strength.

The Habitech technology and PROTEX applied in manufacturing these pond liners make them highly durable over a long period. Moreover, the 13.5 feet width, the widest in the world, results in lesser joints, which furthers the strength of the pond liners.



IS 15351:2015  
  
CM/L 7200122589

## KEY FEATURES OF SUNPET POND LINER

- Made of HDPE with 7 layers construction.
- Available in massive 13.5 feet width.
- 300,500, 750 and 1000 microns.
- Long life due to resistance from oxidation, UV and ozone.
- Superior welding and seaming.
- Non-toxic and easily

## 5 YEARS WARRANTY

Tara Tradelink offers a 5-years warranty for manufacturing defects for all its pond liners. Our strong pre and post-sales service further amplify this. Having a warranty for such a long period is further testimony to Sunpet dedication to building the absolute best products for the clients.

## DIVERSE APPLICABILITY

HDPE pond liners come in various sizes and qualities as per client requirements. These liners come in the quality of 250, 500, 750, and 1000 microns, which gives them wide applicability. SUNPET pond liners can be used for agricultural farm ponds, garden ponds, rainwater harvesting and conservatories, fish farming, and other aquaculture farms like pearl farming.





# HDPE TARPAULIN

We have the infrastructure to manufacture wide range of tarpaulins in various GSM, Size and colours. These Waterproof Tarpaulin is manufactured with pure raw materials with UV stabilizer for longer life, under constant exposure to sunlight. These tarpaulins are available in various sizes and dimensions and can be customized to suit the requirements of the clients



## FEATURES OF HDPE POLY TARPAULINS

- All products are made from virgin polyethylene
- High tensile strength and puncture resistance
- Light weight hence ease of handling
- Outstanding flexibility hence suited to cover irregular shapes
- Tough and durable
- Heat sealed hemmings with strong joints; no stitches
- Protective UV stabilized on both sides and hence lasts longer even in sunny outdoors
- Fire retardant
- Resistant to Stains Acids, Dyes and most Chemicals
- 100% waterproof, leak proof, weatherproof, oil proof and rot proof
- Easily repairable and cost-effective
- Strong aluminum passivity eyelets – hook fixed
- 100% recyclable; environment-friendly

## DIMENSIONS

|            |   |
|------------|---|
| Gsm        | From 80-350 to 350-500  |
| Mesh       | From 8 X 8 TO 14 X 14   |
| Denier     | From 500 UPTO 2400  |
| Width      | From 6ft AND ABOVE  |
| Length     | FROM 6 ft AND ABOVE   |
| Lamination | LDPE Lamination on Both Side  |
| Color      | Blue, Yellow, Black, Silver/Blue, Silver/White, Silver/Black or as per Customer requirement |
| Eyelet     | Rust proof Eyelets on all Sides and Corners (as per requirement)                            |
| UV         | As Per Requirement  |
| Rope       | Inserted in Borders of Tarpaulin  |

## OUR BRANDS





# SHADE NET

One of our most popular Agro products Shali Agro shade constitutes of an extremely durable, tear resistant and lightweight knitted fabric made from 100% high-density polyethylene. Manufactured using imported machinery from Karl Mayer GMBH, it incorporates high quality raw material & superior knitting technology based on international standards. Highly uniform in shade characteristics and UV stabilized for longevity, it is designed to provide protection and create an ideal atmosphere that stimulates plant growth. It is available at very competitive rates and promises maximum value for money. Available in a width of 6.5 meters, it further helps reduce installation costs significantly.

## PRODUCT HIGHLIGHTS

A technically advanced form of shading  
Controls sunlight and temperature helps  
reduce evaporation and minimizes damage due  
to wind, hail, frost, mist and rain. Also Helps  
keep out birds and insects that damage plants.

## SPECIFICATION

|              |   |
|--------------|---|
| Width        | 6.5/6.1/5.3/4.2/3.0 (m)   |
| Length       | 25.00/50.00 (m)   |
| Applications | Horticulture,<br>Floriculture, Tea clone<br>Nurseries, Off-season<br>vegetable growing<br>Vegetables seeding<br>nurseries other nurseries |

## OUR OTHER PRODUCTS

### VERMIBED BED



### WEED MAT



### HDPE PIPE



### GROW BAG





POLYMER



TARA TRADELINK PRIVATE Limited is authorized consignment stockist of OPAL for trading of HDPE,LLDPE and PP granules. OPAL is one of the largest companies in manufacturing polymers and offers full range of polymers for almost all common applications. ONGC Petro additions Limited (OPaL), a multibillion joint venture company was incorporated in 2006. OPaL is promoted by Oil and Natural Gas Corporation (ONGC) and co-promoted by GAIL and GSPC.

OPaL has set up a grass root mega Petrochemical complex at Dahej, Gujarat in PCPIR/SEZ (Petroleum, Chemicals and Petrochemicals Investment Region/Special Economic Zone). The complex's main Dual Feed Cracker Unit has the capacity to produce 1100 KTPA Ethylene, 400 KTPA Propylene and the Associated Units consists of Pyrolysis Gasoline Hydrogenation Unit, Butadiene Extraction Unit and Benzene Extraction Unit. The Polymer plants of OPaL has 2X360 KTPA of LLDPE/HDPE Swing unit, 1X340 KTPA of Dedicated HDPE and 1x340 KTPA of PP. The project commenced its production after the inauguration by Prime Minister Narendra Modi in March 2017.

ONGC Petro-additions PlantThe demand for polymers in India is huge and is expected to further rise with the growth in GDP. India will continue to be in deficit of Polyethylene in the foreseeable future. Moreover, this also works as a perfect downstream integration for ONGC – the key promoter who supply the required feedstock Naphtha from its Hazira, Uran and Dahej facilities, which is essential to run the plant in full capacity.

Driven by innovation, OPaL intends to build a world class petrochemical enterprise unlocking potential of its people and offer differentiated products and

POLYTHYLENE (PP)

| Polypropylene - Homopolymer |       |                      |   |   |
|-----------------------------|-------|----------------------|---|---|
| Sector                      | Grade | MFI*(g/10 min.) (I.) | Special Characteristics                                   | Typical Applications  |
|                             |       | ASTM D1238           |   |   |
| Injection Moulding          | MH13  | 13                   | General Purpose   | Thin parts/Fast moulding, Housewares, Consumer Products, Packaging, Multi Filament yarn applications, (Anti Gas-fading properties available on request) |
|                             | MH13A | 13                   | Antistatic  | General purpose Injection Moulding such as Thin Parts, furniture, rigid packaging, Housewares etc.  |
| Films (Tubular Quenched)    | FH10S | 10                   | With Slip & Anti-block                                    | TORP- Water Quenched film, Merchandizing Bags, General purpose textile packaging, Grocery & Snack food packaging  |
| Fibre & Tape                | RH03  | 3.3                  | Low water carry-over, good balance of Tenacity-Elongation | Oriented structures (Stretched tapes), Cement/Fertilizer/Food grain packaging bags, Bulk industrial packaging (FIBC), Geotextile etc.                   |
|                             | RH25X | 25                   | Anti Gas fading, High Speed                               | Multi Filament Yarns, Spun-bond Non-Woven, Fine Denier Staple Fibres  |
|                             | RH38  | 38                   | Anti Gas fading, High Flow                                | Spun-bond Non-Woven, High Speed Spinning, Fine Denier Fibres  |

LINEAR LOW DENSITY POLYTHYLENE (LLDPE)

| Sector             | Grade  | Density* (g/cm <sup>3</sup> ) | MFI* (g/10 min.) | Special Characteristics   | Typical Applications  |
|--------------------|--------|-------------------------------|------------------|---|---|
|                    |        | ASTM D1505                    | ASTM D1238       |   |   |
| Films              | F2001A | 920                           | 1.00             | Good Process ability, Better Sealing, Higher Puncture Resistance, Greater Drawdown Capability, Higher tensile strength-Contains Anti-Oxidant, No Slip and No Anti-Block additives | Stretch Films, Drip Lateral, Cling Films, Lamination Films, Liners, Co-extrusion films.   |
|                    | F2001B | 920                           | 1.00             | Good Process ability, Better Sealing, Higher Puncture Resistance, Greater Drawdown Capability, Higher tensile strength-Contains Anti-Oxidant, with Slip and Anti-Block additives  | Liquid Packaging Films, Heavy Duty Films, Multilayer Films, Center Bags, Drip Lateral, Agriculture films.   |
|                    | F2002A | 900                           | 2.00             | High Output-Contains Anti-Oxidant, No Slip and No Anti-Block additives  | Light and Medium Duty Film, Stretch Cling Film, air bubble film, drip lateral & XLPE cable compounds  |
| Roto Moulding      | T3804  | 908                           | 4.00             | Narrow MWD, Excellent Process ability, Good Impact Strength & Stiffness, Excellent Internal & External Surface Finish   | Rotational Moulded products like Overhead water tanks, Loft Tanks, Septic Tanks, Chemical Storage Tanks, Toys, Furniture, Injection Moulded Technical Parts and Gaskets |
|                    | T3804U | 908                           | 4.00             | UV Stabilized, Narrow MWD, Excellent Process ability, Good Impact Strength & Stiffness, Excellent Internal & External Surface Finish  | For Rotational moulding applications requiring Outdoor Exposure   |
| Lami-nation        | E2507  | 907                           | 7.00             | Extrusion Coating Grade, Excellent Flow, Good Softness  | Lamination for Woven sacks and tarpaulin fabric, in blend with LDPE, base resin for XLPE cable compounds  |
| Injection Moulding | M2525  | 904                           | 25.00            | Excellent Flow Properties and Process ability, Very High Warpage Resistance   | In masterbatches, housewares, Thin walled Food Containers, Lids, suitable for fast cycling applications   |
|                    | M2550  | 904                           | 50.00            | Excellent Flow Properties and Process ability, Very High Warpage Resistance   | Base Resin for Master batches, Moulding of Flat and Large Warpage Free Products / Lids, housewares  |

HIGH DENSITY POLYTHYLENE (HDPE)

| Sector               | Grade  | Technology | Density* (g/cm <sup>3</sup> ) | MFI* (g/10 min.) | Special Characteristics  | Typical Applications  |
|----------------------|--------|------------|-------------------------------|------------------|--|---|
|                      |        |            | ASTM D1505                    | ASTM D1238       |  |   |
| Blow Moulding        | B6003  | B          | 962                           | 0.35             | Excellent Rigidity and Good Processability                     | Containers/bottles up to 25L for Oil, Varanasi/ General purpose Packaging, Jerry can etc.   |
|                      | B5004  | B          | 960                           | 0.40             | Excellent ESCR and good external appearance                    | High ESCR Containers/Bottles up to 5 L for Packing of Pesticides, Surfactants, Personal care products & Cosmetics, shampoo and cable compounds etc. |
|                      | B55H02 | B          | 955                           | 0.20**           | Good Impact strength, Rigidity, High ESCR & Low Parison Sag    | Large Containers (More than 100L) for transport/Storage of Chemicals, for blending purpose to manufacture large volume L. ing barrels               |
|                      | B55H03 | B          | 955                           | 0.30**           | Good Impact strength, Rigidity, High ESCR & Low Parison Sag    | Medium volume Containers (upto 100L) for transport/Storage of Chemicals, Detergents, Lubric Oil (Blow Moulded Water Tanks upto 1000L)               |
| Films                | F52H04 | B          | 962                           | 0.39**           | Excellent Processability at High Speed                         | Gamment/Grocery/Merchandise bags, Disposal Waste Bags, Counter Bags, Shopping bags, etc.  |
| Raffia/ Monofilament | R5504  | B          | 962                           | 0.43             | Mechanical Strength, Low Water Carry Over, Good Processability | Packing Sacks, Woven Sack bags for industrial product packaging, Pond liners & Monofilament etc.  |
|                      | R5410  | G          | 954                           | 0.90             | Excellent Processability & Tenacity                            | Raffia Tapes for Woven Sacks & Tarpaulin, Knitted nets for crop protection, "Thechell" sacks for vegetables, Ropes                                  |
|                      | Y5710  | G          | 957                           | 0.80             | Excellent Processability & Tenacity                            | Monofilament for Nets, Insect Screens, Tethes & Ropes, Fishing, Mosquito, Agro Shade nets etc.  |
| Pipes                | P5002  | B          | 960                           | 0.50**           | Excellent Processing Meets PE-63 Requirements                  | Pipe Coating, Steel Pipe Lining and Submarine Cables, PE-63 pressure pipes for agriculture, sprinkler pipe  |
|                      | P51H0  | B          | 951                           | 0.45**           | Excellent ESCR, Mechanical Strength & Creep Resistance         | Pipes for Water Supply (PE-80), Civil Engineering, Drainage, Water Heater, Chemicals, Corrugated Tubes & Pipes, Large diameter irrigation pipes     |
|                      | P50H03 | B          | 960                           | 0.28**           | Excellent ESCR, Mechanical Strength and Creep Resistance       | Large Diameter Pipe, High Pressure (PE-100) Pipes for agriculture, Sewerage/Drainage Pipes, Water Pipes   |

WAREHOUSE

