Company Profile

Plastics & Polymers Imports - Manufacturing - Trade



Polymer Pvt Ltd

Company Profile

TP Polymer Private Limited started its journey in 2018, Merger of Tirupati Polymer (2007) & Bhagwati Plastic (2006), under the supervision of Mr. Anil Goyal & Mr. Ved prakash goel, our company has gained a great recognition as PVC Natural Compound Manufacturers in no time. Now the business is successfully run and handle by Mr. Anil Goyal. We have a team of well-trained, highly professional and experienced people, who are aware of the latest technology and work dedicatedly to achieve maximum customer satisfaction.

Our journey from beginning to become a brand is full of obstacles and with the team support, our experience and dedication to mount new heights is the reason, we have successfully overcome all the barriers. We have a growing number of clients, who are connected with our company and are highly satisfied with the quality of our product and after sale support.

Being the top-notch EVA Sheets Suppliers and Exporters, we are offering PVC Colored Compound, EVA Sheets, PVC Resin, Calcium Carbonate (CaCo3) and other products that you can explore by visiting the product section on our website. To solve your queries or to answer your question, our team is always ready with their expert solutions.

Quality Compliance

Being a ISO 9001:2015 & ISO 14001:2015 certified company our quality is committed as we know that its quality that makes customer relationship and not the quantity. Therefore, we always manufacture a quality product at our in-house facility and test them thoroughly before dispatching further to any of our clients.

Our Mission

Our mission is to deliver satisfactory products to all our customers, which win their faith and help us make a long-lasting relationship with them. We focus on delivering unmatched quality and unparalleled services to attain it like a pro.

Our Vision

Our vision is very clear that we want to create a distinct identity in the niche that the client appreciates and trust for all their needs related to PVC Compound. We want to deliver the best quality in appropriate quantity at the reasonable price to our customers.

Certifications











REGISTRATION NO: DL06B0012948









Markets Covered



// PVC COMPOUNDS //

Polyvinyl chloride (PVC) is the world's third-most widely produced synthetic plastic polymer. Since the day, we step in the industry; our focus is to attain maximum customer satisfaction. To attain this objective, we are always ready to walk some extra miles and today we have the recognition as top-notch PVC Compounds Manufacturers. We are in manufacturing of PVC Compounds business from more then 30 years. Being the PVC Compound suppliers and exporters, we have a well-trained team that continually works to develop custom formulations to meet customer requirements at its best. We source most of our raw materials to manufacture pvc compounds on our own that need to be accumulated domestically & internationally from various part of the globe without involvement of any middle man / trading companies to keep our quality standards high & stable.

Our PVC Compound are suitable for Footwears Industry:

- School Shoes
- Canvas Shoes
- Bonds For Gents
- Ladies Belly
- Kids (Kiddi) shoes
- Sport Shoes
- PVC Soles
- PVC Straps
- It also used for the making of upper sole of modern shoes
- It uses as an alternative to synthetic in traditional leather in formal shoes

Also we can serve with PVC compounds for:

- Auto-motive parts
- Gaskets
- Pipes
- Wires / cables

Our PVC Compounds are available in various colors / shades:

• Natural • White • Foam • Transparent • Colors on demand

Special Benefits of using our PVC compounds:

- ✓ Made from Lead-free chemicals
- Easily get mould into different shapes while manufacturing the shoe soles
- ✓ Resistant to attack by chemical
- ✓ Light in weight
- ✓ Easily get convert into different forms
- ✓ Good tensile strength
- Excellent moulding property
- ✓ Superior inherent properties of abrasion, oil resistance
- ✓ Different color compounds for sandals, slippers, and shoes



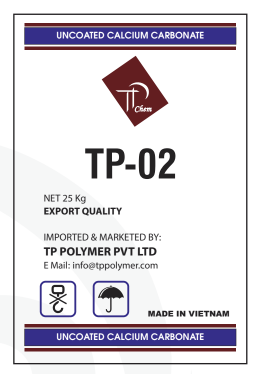


// CALCIUM CARBONATE (CaCO3) //

Calcium Carbonate (CaCO3) is a mineral powder found in rocks. It is being used in different applications of plastics & paint industry. This powder gets processed through different techniques, which helps to remove all the impurities from it. It has high dispersibility, high-impact resistance, accurate dimensional stability, low oil absorption and easy processing, which acts as extender in paints & the filler in plastics. Being Vietnam origin product, we can commit to delivering the best quality to all our esteemed customers (CACO3: 98.5 %; Whiteness: 98 % min; Brightness: 96% min). We've been processing the Calcium Carbonate under TP CHEM brand.

Applications:

- PVC Industry
- Pipe / fitting Industry
- Footwears Industry
- Rubber Industry
- Artificial Wood Industry
- Non-Woven Fabric Industry
- Filler Masterbatch Industry
- Paints, Adhesive, Paper & Cosmetics Industry
- Pharmaceuticals Industry

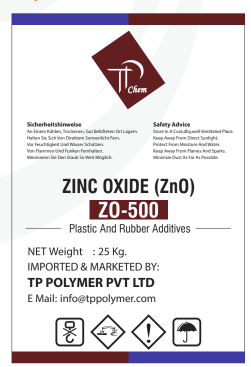


/ ZINC OXIDE (ZnO) /

Zinc Oxide (ZnO) is white colored odourless inorganic compound that has chemical formula ZnO with molecular weight of 81.406 g/mol. It is used as most important additive in various compounds. In combination with stearic acid, this powder is required for vulcanization of rubber and provides protection against fungi & UV. It is known to have high heat capacity hence is most important compound in frit compositions and ceramic glazes. Extracted from the earth crust, our qualitative range is appreciable among the clients for high refractive index & high thermal conductivity. Our Zinc Oxide is marketed under grade TP CHEM.

Applications:

- Pvc Industry
- Microcellular Sheets (Eva)
- Footwears Industry
- Rubber Industry
- Ceramics, Cements, Paints Industry
- Antiseptic Creams, Calamine Lotions Industry
- Zinc Oxide Tapes Industry
- Sealants Industry
- Adhesive Industry



/ Titanium Dioxide (TiO2) //

Titanium Dioxide (TiO2) is a white, opaque, naturally occurring mineral existing in a number of crystalline forms, the most important of which are rutile and anatase. Titanium dioxide is odourless and absorbent. It's most important function in powder form is as a widely used pigment for lending whiteness and opacity, which is white non toxic pigment. These chemicals are mainly used for various industrial applications. Our Titanium Dioxide is marketed under grade TP CHEM.

Applications:

- Pvc Industry
- Footwears Industry
- Rubber Industry
- Paints, Printing Ink Industry
- Paper and leather finish
- Pharmaceuticals Industry

TITANIUM DIOXIDE (TiO₂) Anatase Grade



S-100

NET Weight : 25 Kg. Gross Weight : 25.10 Kg.



IMPORTED & MARKETED BY: **TP POLYMER PVT LTD**E Mail: info@tppolymer.com



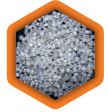
DCP (DICUMYL PEROXIDE)

Dicumyl peroxide is white crystalline. Melting point of 41 - 42 . Relative density of 1. 082. Decomposition temperature 120 - 125 room temperature stable. Gradually become yellowish under light. Insoluble water, soluble ethanol, ether, acetic acid, benzene and petroleum ether. We are involved in imports & distributions of DCP from various countries.

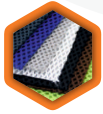
Applications:

- An efficient organic peroxide crosslinking agent for PE, EVA, EPR & Silicone. Crosslinking agent for EVA foam sheet, EVA shoe sole, PE foam.
- Initiator of polymerization of styrene, mainly used for EPS resin.
- Initiator/crosslinking agent for XLPE, mainly used for cable insulation material.
- Curing agent or hardener for PU resin, acrylate resin.
- It is mainly used as crosslinking agent for synthetic rubber.

Our Traded Products



Polymers



Fabric



Chemicals



Recycled



Additives





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