





Sanghvi Techno Products manufactures extruded and moulded PTFE rods, extruded PTFE tubes, moulded PTFE tubes, skived and moulded PTFE sheets, PTFE ready-cut and envelope gaskets, PTFE custom fabricated parts. Available in different virgin grade for specific application and filled compounds (glass-fiber, carbon, bronze, graphite, molybdenum disulfide, etc.).

## Manufacturer & Exporter of : P.T.F.E. Rods, Tubes, Sheets & Machined Components

We have in-house manufacturing facilities for above all products with annual production capacity of 1000MT, and comprehensive testing facility for We have introduce and started to sell product with our brand name

in the market from 2013. What distinguishes us from other PTFE manufacturer companies is the time and effort we dedicate to understand our business partner's needs.

## **Quality & Services**

## **Quality Policy**

"We, at Sanghvi Techno Products committed for total customer satisfaction by supplying products that would meet and exceed requirements of our customers." To achieve the above objectives we work with strict quality control manufacturing process and have in-house comprehensive testing facilities. All operations follow the company's procedures as described in the Quality Manuals, Operating Procedures & Work

### Infrastructure & Work Force

We have a state-of-the-art infrastructural base that is equipped with a large manufacturing unit. We are also backed by a team of adroit professionals who incorporate their skills to deliver high performing products. Our quality controllers monitor all our manufactured products at stage of production to serve our clients with zero-defect products.

#### Clientele

We have stretched our footholds all over the globe as we aspire to provide peerless quality products. Quality merchandise, reasonable prices and timely delivery of services have assisted us in augmenting our list of satisfied customers in the countries like India, U.S.A and Dubai.

Name of C Mr. Ronak Mehta Year of Establishment 1998

Nature of Business
Manufacturer, Exporter & Supplier

Market Covered India, USA & Dubai



**Quality Orientation** 

Quality is the integral part of our organization. We are quality conscious and manufacturing only superior quality items. To maintain the quality of products, we are using for our manufacturing process, and have in-house comprehensive testing facilities. All operations follow the company's procedures as described in the Quality Manuals, Operating Procedures & Work

## **Infrastructure & Work Force**

We have a state-of-the-art infrastructural base that is equipped with a large manufacturing unit. We are also backed by a team of adroit professionals who incorporate their skills to deliver high performing products. Our quality controllers monitor all our manufactured products at stage of production to serve our clients with zero-defect products.

# Clientele

We have stretched our footholds all over the globe as we aspire to provide peerless quality products. Quality merchandise, reasonable prices and timely delivery of services have assisted us in augmenting our list of satisfied customers in the countries like India, U.S.A and Dubai.







**PTFE Expanded Sheet** 



**PTFE Extruded Tubes** 



**PTFE Extruded Rods** 



**PTFE Machined Components** 





**PTFE Moulded Rods** 



**PTFE Moulded Tubes** 



**PTFE Moulded Sheets Plate** 



**PTFE Skived Sheets** 





**PEEK Bush** 



**PEEK Sheets** 



**PEEK Rods** 

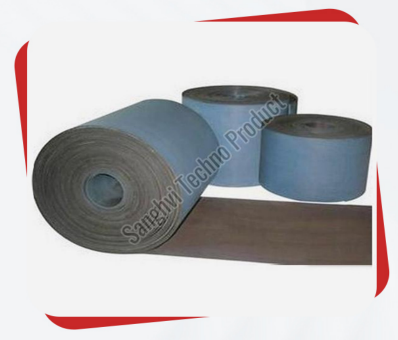


Polyetheretherketone Peek





**PTFE Bridge Bearing Pads** 



**Turcite Sheet** 



**Modified PTFE Sheet** 



**Chemically Etched PTFE Sheet** 





NAME OF OWNER

Ronak Mehta

ADDRESS

119, Lalit Ware House, Narol Sarkhej Highway, Ahmedabad, Gujarat, India - 382405

☐ CALL US

+91-9998807113, +91-9879433996, +91-79-29703984

**EMAIL ID** 

sales3@sanghvitechnoproducts.com, sales1@sanghvitechnoproducts.com

☐ WEBSITE

www.sanghviptfe.co.in

**WEBPAGE** 

www.exportersindia.com/sanghvitechnoproducts www.indianyellowpages.com/ahmedabad/sanghvi-techno-product-narol-ahmedabad-95171

