



## Hi-Tech Applicator

Tel: +91 (0) 79 / 2583 3040

Fax: +91 (0) 79 / 2583 3461

1102-B, Phase-III, GIDC, Ind. Estate, Vatva,  
Ahmedabad -382 445, Gujarat, India.

E-Mail: [hitech@ptfeindia.com](mailto:hitech@ptfeindia.com)

Internet: [www.ptfeindia.com](http://www.ptfeindia.com)

### Company profile:

HI-TECH APPLICATOR is an ISO 9001:2000 certified company & having many industry appreciations for its Quality Product & Services in last 20 years. HI-TECH APPLICATOR proud to announce The First Pioneer Member of DuPont's Preferred Processor Network (PPN) in India which is only been offered after the stringent assessment of the manufacturing system & Quality System which needs to meet the DuPont's own International Standard. It assures our customers for The Safest & The most reliable Quality of all our Lined Products.

Technical Know-How, Innovative Ideas, Customer Centred Strategic Policy, Quality Products and implementation of total core competencies put Hi-Tech at the pinnacle of Polymer Process Applicator within the industry.

### Manufacturing- / delivery programme:

was established in 1994 who offers complete range of Lined Valves, Piping, Fittings, Reactor Accessories & Sheet Lining facility for chemical equipments meeting to International Standards like ASME, ANSI, ASTM, DIN, BS etc. As a part of a primary objective, company has developed full range of polymer lining like TEFLON PTFE / FEP / PFA, PVDF, Tefzel (ETFE) , PP, HDPE and PEEK for their complete range of products.

#### **Product Line**

- PTFE Lined Valves
- PTFE Lined Pipe & Fittings
- Lined Accessories
- Hi-Performance Coatings
- Bonded Sheet Lining

#### **Industry Specific Solutions**

- Chemical Applications
- Pharma Applications
- Oil & Gas Applications
- Paper & Pulp Applications
- Petrochemical Refining Applications
- Power Generations Plants
- Semiconductor & Other High Purity Applications

#### **Technical Guideline**

- Fluoropolymer Basics
- Permeation Through Fluoropolymers (GIF)
- International Standards
- Fluoropolymer Selection Guide
- Chemical Resistant Chart

For further information please visit our website.  
If you have any questions, please do not hesitate to contact us.