



www.pratimapolymers.com



PRATIMA POLYMERS

A PERFECT PLUMBING SOLUTIONS



• PLUMBING • DRAINAGE • AGGRICULTURE • WATER TANK • TAP • PUMP • HAND TOOL • SAINTARY WARE



PVC/SWR

uPVC/cPVC

G-PIPE

SANITARY WARES

PUMPS

HEAD OFFICE :

61 BALAJEE ENCLAVE SBS NAGAR, LUDHIYANA
(PANJAB) 141003 | MOB.: 8837743171

BRANCH :

BIHAR - MUZAFFARPUR | MOB.: 9102304874
PUNJAB - LUDHIYANA

WaterTank



Features :

- Multiple layers (RM & BM) with Insulation to with stand extreme weather
- Food Grade Polymer
- Bacteria & Fungus Free
- UV Protected
- Unbreakable
- Thnaded Lid
- Available in Various Sizes & Shapes



*T&C

Pumps



Features :

Pumps are power for single phase operations with low power consumption for domestic/Industrial. These are designed and built as a complete coupling, rendering the unit compact, durable. Best available raw materials, strict inspection at every stage of production and thorough testing in our well equipped labs, are some of the salient features of our products.



*T&C

Sanitary wares



Features :

- One Piece Closet
- Wall Hung Closet
- English Seat (EWC)
- Table Top
- One Piece Wash Basin
- Wash Besin Full Pedestal
- Wash Basin Half Pedestal
- Wall Hung Basin
- Art Basin
- Corner Basin
- Urinal
- Orrisa Pan
- Seat Cover
- Flush Tank

Taps



Features :

- Angle Cock
- Besin Mixer
- Bib Cock
- Concealed
- Flush Cock
- Pillar Cock
- Sink Cock
- Sink Mixer
- Spout
- Stop Cock
- Connection Pipe
- Bath room Accessories

Garden Pipes



Size :

1/2", 3/4", 1", 1.1/4", 1.1/2"
with one Year warranty

Crafted with high in quality PVC material, this hose pipe comes with the great feature of remaining soft in any weather conditions. Plus, it is best suited for different purposes like gardening, water dispensing, convey water to the sprinkler, etc. Moreover, this hose pipe comes along with a sturdy adapter and connector for easy usage



*T&C

Hand Tools



Email id : sales@pratimapolymers.com

Follow us :

uPVC

uPVC ASTM Plumbing System



Standards :

ASTM D 1784 : Specification for Rigid PVC Compounds.
ASTM D 1785 : PVC Plastic Pipes, SCH 40 & SCH 80.
ASTM D 2466 : Socket Type PVC Plastic Fittings, SCH 40.
ASTM D 2467 : Socket Type PVC Plastic Fittings, SCH 80.
ASTM D 2464 : Solvent Cements for Plastic Pipes & Fittings.
ASTM D 2774 : Underground Installation of Thermoplastic Pipes.

Benefits & Features :

Lead Free | UV Stabilised | Resistance to Chemicals | Cost Effective | Safe for | Potable Water | More Pressure Bearing Capacity
Long Life | Prevent Bacterial Growth | High Impact Strength | Strong and Light Weight | Fire Resistant | Easy & Leak Proof Joints.

Field of Applications :

DOMESTIC :

Cold Water Plumbing Application in Homes, Offices, Hotels, Residential, Complexes, Commercial Complexes etc. Pipes for Hand Pumps.

INDUSTRIAL :

Industrial Process Lines, R.O. (reverse Osmosis) Water Purifier Plants, Salt, Water Lines, Aggressive/ Corrosive Fluid Transportation, Dye Plants, Chrome, Zinc Plating, Tanning Plants Etc. Sugar, Paper and Distillery Industries, Coal Washing and Handling.

OTHERS :

Swimming Pools, Water Distribution Mains.

Product Range : Pipes : 1/2" to 6" Fittings : 1/2" to 4"

SWR

uPVC SWR System



Standards :

Pipes are as per IS:13952 (Types A & Type B)
Fittings are per IS : 14735

Benefits & Features :

High Quality Standards | Quick & Convenient to Install | With Special Co- Moulded Yellow Ring | 100% Leak Proof | High Pressure Bearing Capacity | UV Stabilized

Field of Applications :

Inside & Outside Building Drainage Systems including Ventilation and Rain Water Discharge for Residential, Commercial & Industrial Buildings.

Product Range :

Pipes : 75mm to 160mm
Fittings : 75mm to 160mm

HDPE

Pipes



Standards :

Pipes as per IS : 4984

Benefits & Features :

Long Life | Non Corrosive | Low Friction | Weather Resistant | Cost Effective
Light Weight | Easy to Install Repair and Replace | Low Thermal and Electrical Conductive | Non Toxin | Hard and Undrreakable

Field of Applications :

Drinking Water Supply | Lifting Water for Agriculture | Obtain Water Through pump | Industrial Disposal of Chemical Effluent | Transportation of Aggressive Fluids Chemical and Acid

Product Range :

Pipes : 1" to 4" (32mm to 110mm)

Agri Pipe



Standards :

Pipes as per IS : 4985
Fittings as per IS : 7834

Benefits & Features :

Long Life | Non Corrosive | Continuous Flow | Cost Effective | Light weight | Less Electricity Cost | Easy to Install, Repair & Replace | Hygienic Water Supply
Non Conductor to Heat-electric | High Strength to Weight Ratio | Non Toxic

Field of Applications :

Rural & Urban Water Distribution System | Tubewell Connections | Agricultural & Irrigation Schemes | In Industries, Chemical Plants Drain as Chemical Waste Lines & Overflow Lines | Protective Covering for Power & Communication Cables

Product Range :

Pipes : 20mm to 315mm
Fittings : 20mm to 250mm

Column Pipe



Standards :

ASTM D 1785

Benefits & Features :

Long Life | Non Corrosive | Light weight | Easy to Install | Continuous Flow & Less Electricity Cost | Resistance to Chemical | Prevent Bacterial Growth | Non Conductor to Heat & Electricity | Non Toxic

Field of Applications :

Borewell

Product Range :

Pipes : 1" to 6" in Eco, Easy, Medium, Standard, Heavy & Super Heavy Bore Series.



**PRATIMA
POLYMERS**



The Company.....

The journey of thousand miles begins one step. The saga of unending enthusiasm and continuous progress is the story of **PRATIMA POLYMERS**

PRATIMA POLYMERS established in the year 2015 Our Marketing Branches are in Punjab, Gujrat, U.P, Bihar, Haryana, J & K, In future our New Branches will be open in rest of India Soon.

AN ISO 9001:2015 Certified **PRATIMA POLYMERS**, manufacturing the uPVC, cPVC, SWR, Casing, PVC, HDPE & W-Tank, Hi-Tech, Hi-tensile pipes & pipe fittings. Our **PRATIMA, Peflex, ALTIS** a brand to reckon with high quality and precision the is second to none. Since its inception we have grown on a steady pace it live up to standard of finest quality, durability and design uniqueness.

Our approach is "don't follow, be the leader..."

Our manufacturing plant equipped with ultra modern machinery and it runs under highly qualified, efficient and well experienced personnel. We've our R & D division and quality control checks at various stages.

All This has been possible through the sustained trust and confidence of our valued clients, our customer friendly policies and value for money products.



Advantages.....

All Products Non-corrosive, Hi-Tech, Hi-tensile material.
100% Hygienic system. Prevents the growth of bacteria.
Strong & Strengh, resistance to chemicals and fire.
Long Life
Value of money.
High quality and precision.

cPVC

Pipes & Fittings



ASTMD1784:
Specification for Rigid CPVC Compounds.
ASTMD 2846 :
Specification for CPVC Plastic Pipes & Fittings for Hot & Cold Water Distribution System
ASTMF 493 :
Specification for Solvent Cements for CPVC Plastic Pipes & Fittings.
IS 15778 : 2007:
Standard for Chlorinated PVC Pipes for Potable Hot & Cold Water Distribution Supplies.
ASTMF 441 :
Specification for CPVC Plastic Pipe Schedule 40&80.
ASTMF 439 :
Specification for Socket-types CPVC Plastic Pipe Fittings, Schedule 80.

Benefits & Features :

Non Corrosive | Resistance to Chemicals | Tough & Reliable | Easy Cold Welding | Process | Prevent Bacterial Growth | Fire Safety
Low Thermal Expansion | Life of More Than 50 Years | Unaffected by Chlorine in Water Supply

Field Applications :

Hot and Cold Water Applications in : Bungalows | Appartments | Commercial | Buildings | Corporate Houses | Hotels & Resorts
Hospitals & Academic Institutes

Product Range : Pipes : 1/2" to 4" Fittings : 1/2" to 4"