

sunrise
since 1997



Sunrise Plastic Industry

www.sunriseplasticind.com

ABOUT SUNRISE

Established in the year 1997, the sunrise plastic industry is one of the leading PVC Compounding manufacturers in the industry. The brand has a history of excellence in the industry for over 25 years.

Sunrise plastic industry offers a wide range of products such as UPVC Compounds, CPVC Compound, RPVC Compounds, Cable compounds, and Soft moulding Compounds. With the help of state-of-the-art machinery, quality assurance, and robust R&D, Sunrise plastic industry is one of the most trusted names in the industry.



HOW WE DEFER?

- The high-standard manufacturing facility, Quality controls, robust R&D, and technical excellence.
- Extensive manufacturing and engineering capabilities to meet the requirements of our clients.
- Transparency in all dealings.
- A complete focus on customer satisfaction.
- 25+ Year experience in the field

MISSION

Our mission is to make innovative and superior quality products that help to live a better and safer life.

VISION

Our Vision is to emerge as the most trustable and well-known company with a global footprint, focusing on total quality, technology, and customer delight.



OUR PRODUCTS

UPVC Compound

UPVC is an unplasticized PVC used in Pipes and fittings. UPVC is technically superior, cost-effective, and offers many advantages over conventional G.I. Piping Systems. That's why we are bring you a range of UPVC Compounds for various application. It is ready to use Material. It helps our customer to improve their productivity and give freedom from maintaining the inventory.

Applications :

- UPVC Pipe making industry
- UPVC pipe fitting & valve making
- Other rigid parts like flanges, electrical accessories (consil electrical fitting)
- UPVC windows profile

Benefits :

- Stronger, resilient, and long-lasting
- Excellence mechanical property
- Excellence flow properties
- Productivity
- Saving molding tools from rusting

CPVC Compound

CPVC is a thermoplastic pipe and fitting material made with chlorinated PVC compound. We offer CPVC Compound in granules form with balanced formulations of Heat Stabilizer, Impact modifier, Lubrications, Anti oxidant, UV stabilizer and processing Aids.

Applications :

- For making pipes and fitting for hot & cold water distribution.
- For industrial plumbing solutions.

Benefits :

- High mechanical strength
- Ready-to-use materials
- Excellence heat stability
- High Opacity
- Excellent Flow

RPVC Compound

RPVC (Rigid PVC) is used for agriculture as well as SWR piping solutions. We are in the business of agricultural products like Submersible flat cables and Aluminum service wires so we can understand the needs of a farmer so we developed the RPVC compound for fittings and valves we offer best in class compound.

Applications :

- For making pipes and fitting for pressure & non pressure water distribution.
- For industrial plumbing solutions.

Cable Compound

Cable Compound the name itself shows that it's used for cable. We have large Number of grades in Cable Compound for various types of cables and wires. We offer a wide range of insulation PVC and Sheathing PVC. Additionally we have FR PVC, FRLS PVC & TPR PVC compound.

Applications :

- House wires
- Submersible Cables
- Welding wires
- Aluminum service wires
- Service wires
- Control cables
- Multicore wires

Soft moulding compounds

We have a very wide range according to the hardness of PVC materials. As we show above the rigid materials have presented you with soft compounds with 40 to 75 hardness. It is available in various colors and is transparent.



APPLICATIONS WE CAN SERVE FOR



UPVC Fittings



UPVC Valves



CPVC Fittings



CPVC Valves



RPVC Fittings



Wires & Cables



Soft Mounded
Articles



Soft Profile



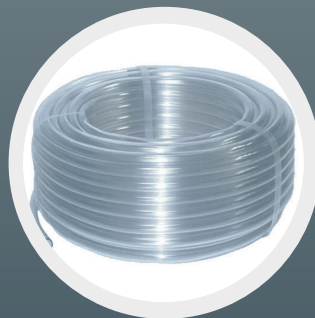
UPVC Pipes



CPVC Pipes



RPVC Pipes



Medical Tubes



sunrise
since 1997

A-40, Bileshwar Ind. Estate, Opp. G.V.M.M., Nr. S.P. Ring Road,
Odhav Cross Road, Ahmedabad, Gujarat, India

vishwghodasara@gmail.com

(+91) 9033886652



एक कदम स्वच्छता की ओर

www.sunriseplasticind.com