



CPVC Plumbing System

Discover the reliable, enduring, and cost-efficient APL Apollo CPVC Plumbing Systems, crafted to meet the standards of ASTM D-1746, ASTM D-2846, ASTM F-439, ASTM F-441, ASTM F-438, and ASTM F-493.

Engineered for both hot and cold water applications, this solution ensures safety and longevity in plumbing projects. Whether it's residential, commercial, or industrial, APL Apollo CPVC Plumbing Systems deliver unparalleled performance, promising maintenance-free, corrosion-resistant service. Ideal for potable drinking water and various fluid transportation needs, including hot liquids, corrosive fluids, and even solar heating and radiant floor heating applications.

Seal the deal with confidence using APLIOND (CPVC Solvent Cement) offering leak-proof joints for the long haul. Available in a range of sizes from 25ML to 5Ltr, it's the assurance you need for a seamless plumbing experience.

Sizes Available - Pipes: 1/2" to 4" (15MM to 100MM) Fittings: 1/2" to 4" (15MM to 100MM)







Lowest UV
Bacterial Growth Resistance



ISI Marked Suraksha



Leak Proof

uPVC Plumbing System

Introducing APL Apollo uPVC Plumbing Systems, meticulously engineered to meet the stringent standards of ASTMD D-1785 and ASTM D-2467, ensuring a lead-free and non-toxic solution for potable drinking water transportation. Experience swift and cost-effective installation with pipes and fittings that seamlessly join together using simple, affordable tools, significantly reducing both labor and installation expenses. With outstanding tensile and impact strength, APL Apollo uPVC Plumbing Systems offer durability and reliability, promising extended service life while outperforming traditional GI Pipe systems. Say goodbye to corrosion worries and hello to long-term economy as our system boasts non-corrosive properties and resistance to scaling or deposition, thanks to its smooth surface and UV stabilization, making it an ideal choice for outdoor applications. From residential to commercial and industrial settings, trust APL Apollo uPVC Plumbing Systems for high-pressure water distribution needs

Seal the deal confidently with APL SOND (uPVC Solvent Cement), ensuring leak-proof joints for the long haul. Available in various sizes ranging from 25ML to 5Ltr, it's the final touch to your plumbing project, assuring peace of mind and a seamless installation experience.

Sizes Available - Pipes: 1/2" to 8" (15MM to 200MM) Fittings: 1/2" to 8" (15MM to 200MM)







Quality Assured



Free



uPVC Agriculture Pipes & Fittings

Introducing APL Apollo uPVC Agriculture Piping Systems, meticulously crafted to meet the standards of IS:7834 and IS:4985-2000, offering a diverse range of pipes and fittings in various sizes and pressure classes, making it the ultimate solution for water supply and irrigation needs.

Embraced by farmers and government institutions alike, APL Apollo uPVC Agriculture Piping Systems provide versatility with both Socketed (Self Fit) and Elastomeric (Ring Fit) variants. From water supply and drip irrigation to sprinkler lines, this system caters to a wide array of applications, including the distribution of drinking water.

Rest assured with APLEOND (PVC Solvent Cement), ensuring leak-proof joints for sustained reliability. Available in sizes ranging from 25ML to 5Ltr, it's the final touch to your agricultural plumbing project, guaranteeing long-term performance and peace of mind.

Sizes Available - Pipes: 20MM to 400MM Fittings: 40MM to 225MM*



ISI Marked Suraksha



High Chemical Resistance



Corrosion Free



Long Life



Cost Effective



SWR Drainage System

Introducing APL Apollo uPVC SWR Piping Systems, meticulously engineered to adhere to the standards of IS:13592 and IS:14735, providing an effortless and cost-effective solution for drainage, soil waste, and rainwater applications in residential, commercial, and industrial buildings.

With numerous advantages over conventional piping systems, APL Apollo uPVC SWR Piping Systems feature a Yellow Seal design, ensuring leak-proof joints capable of withstanding high pressures and preventing blockages. Manufactured using state-of-the-art, next-generation machinery, this system guarantees precise thickness and dimensional stability, part after part. Available in both Ring Fit (Fix 'O' Ring Seal Design) and Self Fit variants, APL Apollo uPVC SWR Drainage Systems offer versatility to suit various installation needs.

Sizes Available - Pipes: 75MM to 200MM Fittings: 75MM to 200MM



ISI Marked Suraksha



High Chemical Resistance



Leak Proof



Long Life



Cost Effective

PPR-C Plumbing System

APL Apollo introduces a comprehensive range of plumbing solutions utilizing Polypropylene Random Copolymer (PPR-C) pipes and fittings. Recognized for their exceptional durability, chemical resistance, and straightforward installation, PPR C pipes are the preferred choice for residential and commercial plumbing applications. Engineered to withstand extreme temperatures and pressures, they are adept at facilitating hot and cold water distribution systems.

APL Apollo's PPR-C offerings exemplify the brand's commitment to quality and longevity. Crafted with cutting-edge technology, these pipes, fittings, and valves are designed to meet stringent industry standards. With a temperature tolerance spanning from -20°C to 95°C, APL Apollo PPR C is ideally suited for diverse plumbing needs, whether in buildings or industrial environments. Its outstanding chemical resistance ensures compatibility with a wide range of aggressive industrial substances, safeguarding system integrity.

The PPR-C Plumbing System from APL Apollo encompasses four distinct variants: Mono Layer, Triple Layer, Thermotech, and Thermotech Plus, catering to various project requirements. Installation of these systems entails employing heat fusion techniques, ensuring seamless integration and leak-free connections. This meticulous approach minimizes the risk of water leakage, guaranteeing sustained water quality and flow over time, thereby ensuring long-term reliability in plumbing installation.

Sizes Available - Pipes: 20MM to 110MM

Fittings: 20MM to 110MM



UV Resistance



High Chemical Resistance



Heat Fusion Jointing



Leak Proof



Good Thermal Insulation



ISI Marked Suraksha





uPVC Well Casing Pipes

APL Apollo uPVC Well Casing Pipes, compliant with IS:12818 standards, are tailored to meet the requirements of borewell processes, encompassing casing pipes and ribbed screen pipes for tube wells. Specially designed SDR Casing Pipes excel in shallow depth applications, offering optimal performance.

The impressive performance record of APL Apollo uPVC Well Casing Pipes has positioned them as the preferred choice for various applications, including safeguarding domestic, irrigation, industrial, and mining borewells. This system effectively prevents gravel and foreign particles from contaminating the pristine borewell water, ensuring clean and clear water output.

Available variants: CS (upto depth of 80 mtr), CM (above depth of 80 mtr to 250 mtr), CD (above depth of 250 mtr to 450 mtr)

Sizes Available - Pipes: 35MM to 350MM



ISI Marked Suraksha



High Chemical Resistance



Leak Proof



Long Life



uPVC Column Pipes

APL Apollo uPVC Column Pipes are meticulously engineered and manufactured to meet the demanding requirements of submersible and borewell applications under strict quality standards. Rigorously tested to withstand the combined system load, including pump, water, and pipe weight, they offer ample safety margins.

Their innovative thread design enables them to endure significant shock and jerk loads during operation. Additionally, the pipes come with separate couplers that securely integrate with the pipes, thanks to a nylon wire locking mechanism, ensuring permanent and reliable joints.

Offering numerous benefits such as lightweight construction, high tensile load capacity, leak-proof joints, and long-lasting performance with cost efficiency, APL Apollo Column Pipes for submersible pumps stand out as a superior alternative to traditional GI pipes. Available in various strength classes, they provide versatility to suit different application needs. Available in Eco, Light, Medium, Standard, Heavy and Super Heavy

Sizes Available - Pipes: 1" to 6"



Unique Super Lock



High Chemical Resistance



Leak Proof

Underground Drainage Pipes

APL Apollo Unplasticized Non-Pressure Polyvinyl Chloride (PVC-U) Pipes are engineered for underground drainage and sewerage systems. Designed specifically for conveying domestic sewage, industrial waste, and surface water (non-potable), these PVC-U Pipes offer reliable performance in various applications.

Both internal and external solutions cater to the needs of discharge piping, extensively utilized in industrial and civil high-rise buildings. With their robust construction and dependable functionality, APL Apollo PVC-U Pipes ensure efficient and durable drainage solutions for diverse environments.

Available in SN-2, SN-4, SN-8. Sizes Available - Pipes: 63MM to 400MM



Rodent Free



High Impact Strength



High Flow Capacity



ISI Marked Suraksha



HDPE Pipes/Coils & Sprinkler System

APL Apollo HDPE Pipes/Coils, manufactured according to IS:4984 standards, offer a comprehensive range of High Density Polyethylene pipes, High Density (HDPE)Pipes/Coils adhering to various international standards such as BIS, BS, DIN, and ISO, among others. HDPE exhibits strong resistance to stress cracking and boasts low creep rupture properties. With excellent insulation properties across a wide frequency range and chemical inertness, HDPE Pipes/Coils stand as one of the most versatile thermoplastic pipelines available.

Available in PE 63, PE 80, and PE 100 grades, APL Apollo HDPE Pipes/Coils deliver exceptional performance and durability for various applications.

APL Apollo Sprinkler Systems are meticulously designed to optimize water conservation while ensuring high quality, affordability, and ease of installation. Crafted from robust and chemical-resistant engineering plastics, all products guarantee functional satisfaction while maintaining cost-effectiveness.

Suitable for a wide range of crops including wheat, gram, pulses, vegetables, cotton, soybean, tea, coffee, and fodder crops, APL Apollo Sprinkler Systems find application in residential, industrial, hospitality, recreational, and public sectors, including government enterprises, golf courses, and racecourses.

Sizes Available - Pipes: 20MM to 450MM Sprinkler: 63MM to 125MM



ISI Marked Suraksha



High Chemical Resistance



Corrosion Free



Long Life



Cost Effective



Ultima PVC-O Pipes

APL Apollo Ultima PVC-O pipes are your ultimate solution! Engineered with cutting-edge technology, these pipes redefine excellence in high-pressure water applications. Crafted through a revolutionary molecular orientation process, these pipes maintain the inherent advantages of PVC while enhancing their physical and mechanical properties. Ideal for medium- and high-pressure water networks, they excel in irrigation, potable water supply, fire extinguishing, and pumping systems.

Beyond performance, they contribute significantly to sustainable development, making them an eco-friendly choice. With unbeatable impact resistance, flexibility, and ease of installation, these PVC-O pipes are the toptier solution for your water transportation needs. Choose APL Apollo, one of the best PVC-O pipe manufacturers, and experience innovation, reliability, and sustainability in every drop.

Sizes Available

Pipes: 4" to 16" (110MM to 400MM)



Withstand The **High Pressure Flow** of Water



Installation and Maintenance



Compromising Strength



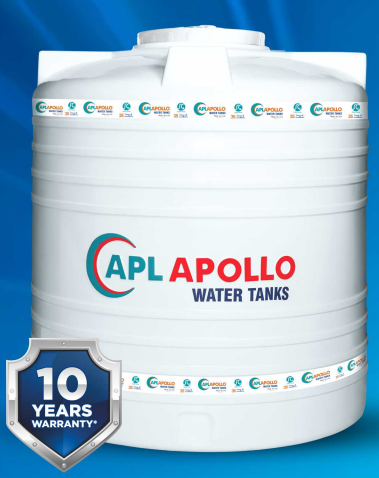
Longevity of Life Cycle





The world's Strongest PVC pipe

APL Apollo Water Tanks



















5 Layer **FOAM** Protection





500 Ltr, 700, 1000Ltr, 1500 Ltr. and 10,000 Ltrs





About Apollo Pipes Limited

Apollo Pipes Limited (APL Apollo) has emerged as a leading name over the past 35 years, characterized by dynamism and a steadfast commitment to quality with an eye towards the future. Our vision is centered on delivering premium quality products at accessible prices, whether it's pipes and fittings, bathroom fixtures, or water tanks. APL Apollo consistently upholds this commitment, earning the trust of our customers.

We hold a significant presence across key sectors nationwide, including Plumbing, Sanitation, Water Supply, Infrastructure, Agriculture, Oil & Gas, and Construction. Our comprehensive range of piping systems and accessories caters to individuals aspiring to create elegant homes without compromising affordability, positioning us as a highly sought-after brand.

With six manufacturing plants strategically located in Dadri (UP), Sikandrabad (UP) and Varanasi (UP), Ahmedabad (Gujarat), Bangalore (Karnataka), and Raipur (Chhattisgarh), boasting a production capacity of 1,30,000 MTPA, APL Apollo has established a Pan-India footprint.

Backed by over 1000 channel partners and 40,000 customer touch points, our extensive product range and substantial production capacity enable us to meet diverse needs, from individual consumers to retailers, traders, exporters, and distributors. Designed with Indian aesthetics in mind and built to withstand rough usage, our products cater to both urban and rural markets.

We adhere to international quality standards in manufacturing a wide array of plumbing solutions, including CPVC Pipes & Fittings, uPVC Plumbing Systems, uPVC SWR Piping Systems, uPVC Pressure Pipes & Fittings, PPR-C Plumbing Systems, uPVC Column Pipes, Well Casing Pipes, HDPE Pipes, HDPE Sprinkler Systems, Newly Launched PVC-O Pipes, Adhesives, Water Tanks and Wide range of Bath Fittings, with a portfolio boasting 2500+ SKUs, APL Apollo offers the widest range of products in the Indian market.

APL Apollo remains dedicated to addressing all consumer needs comprehensively. We offer an extensive range that is affordable, durable, and safe, ensuring customer satisfaction in every way possible.

APOLLO PIPES LIMITED

Corporate Office: A-140, Sector 136, Noida-201301, Uttar Pradesh (India)

Toll Free No. 1800-121-3737 🕲 8130098024

www.apollopipes.com | wecare@apollopipes.com | Follow Us on: