



ABOUT US

Dulet has set to establish itself as a benchmark of quality and innovation in the piping industry. Tested with world class facility & sustainably manufactured, Dulet is determined to become a brand that resonates with trust, reliability and impeccable services to its customers, across the piping industry in the areas of Plumbing, Sanitation & Irrigation. Dulet is one of the brands under DW Group that has innovated products which are segment leaders in the construction sector for over four decades. Based at Assam, DW Group houses the brands Dura Roof and Dura Ultima, that caters to colored Roofing Sheets and Rolling Shutters, respectively. Aiming to carry forward the already achieved benchmark quality of its associated brands, Dulet determines to deliver quality products coupled with innovation to its customers. Seeking to impart complete Piping solutions, Dulet categories its products into CPVC, UPVC, SWR, Agri Pipes, Casing Pipes, Column Pipes and HDPE Pipes.

VERSATILE RELIABLE & ROBUST





CPVC Pipes & Fittings

(CHLORINATED POLYVINYL CHLORIDE)

Dulet CPVC pipes and fittings are manufactured using high grade CPVC compounds, which has a maximum service temperature of 82°Celsius. It has the highest impact resistance which proves to be the ideal solution for both hot and cold water supplies. With its easy-to-fit features, Dulet CPVC pipes & fittings stand to be User-friendly, Eco Friendly & Budget Friendly.

Features

- Suitable for portable water
- Leakproof and maintenance free
- Easy and low-cost installation
- Durable and long-lasting service
- UV resistance

Standards

- IS 15778
- ASTM D2846
- ASTM D1784
- ASTM DF441

Specifications

- SDR 11
- SDR 13.5
- SCH 40
- SCH 80

SIZES

Nominal Diameter **15 mm to 100 mm**





UPVC Pipes and Fittings

(UNPLASTICIZED POLYVINYL CHLORIDE)

Dulet UPVC pipes are lead-free which makes them a safe material for portable water. These are easy to fit and economical for the distribution of water. These pipes are fabricated according to the ASTM D1785 standard & accessible in two variants - SCH 40 & SCH 80.

Features

- Excellent for drinking water
- Durable and fire resistant
- Cost effective
- Easy to install

Standards

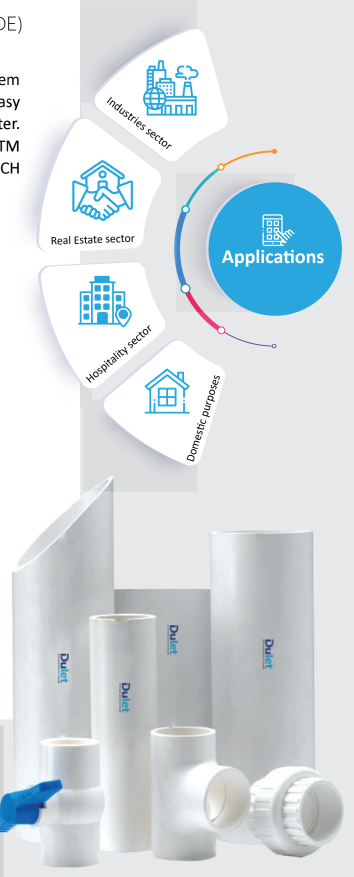
- ASTM D1785,
- ASTM D2467

Specifications

- SCH 40
- SCH 80

Nominal Diameter

15 mm to 100 mm





SWR Pipes and Fittings

(SOIL, WASTE & RAIN)

Dulet SWR pipes are designed for the effortless removal of waste without any leakage or blockage in the drainage systems. Its high impact strength, chemical and corrosion resistance ensures long life and virtually zero maintenance. These Pipes and fittings have UV resistance, high chemical resistance and optimum smooth surface, shine & finish.

Features Features

- Quick and easy Installation
- Leakproof and UV resistance
- Corrosion and rustproof
- Durable and long-lasting

Standards

- ISI 13592
- ISI 14735

Specifications

- Type A
- Type B

SIZES

Nominal Diameter **50 mm to 160 mm**





www.dulet.in Page | 3



AGRI Pipes

Dulet Agri pipes are pressure pipes which makes them most suitable for agriculture and irrigation purposes. These pipes are resistant to rust and rot making their design perfect to meet the criteria for an even-flowing water supply.

Features

- Cost effective
- Easy to install
- Easy to maintain and hassle-free
- Durable and tough
- UV resistance

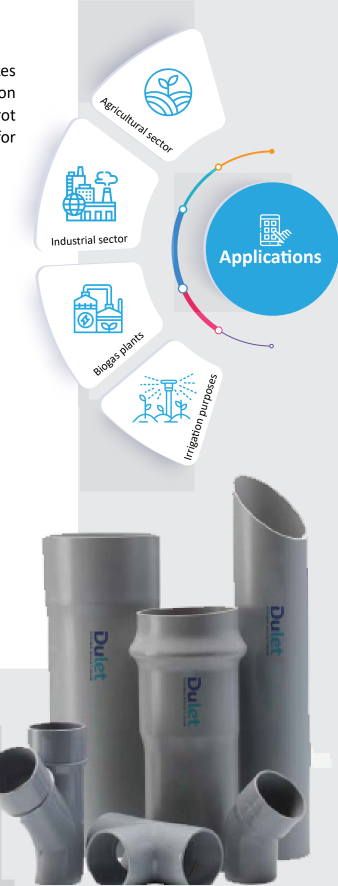
Standards

• IS 4985

Specifications

- 2.5 KG/CM²
- 4 KG/CM²
- 6 KG/CM²

SIZES Nominal Diameter
50 mm to 160 mm



www.dulet.in



HDPE Pipes & Coils

(HIGH DENSITY POLYETHYLENE)

Dulet HDPE pipes are manufactured using thermo-alkathene plastic polymer and superior grade polyethylene that makes them high impact and abrasion resistant. It is durable, resilient and equally suitable for the conveyance of water mains, irrigation and bore-well applications.

Features

- Superior strength
- Flexible and crush resistance
- Smooth inner surface with low Friction
- Easy to install

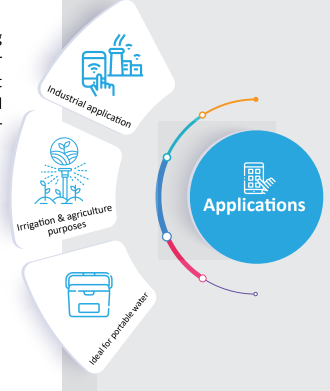
Standards

- IS 4984
- ISO 4427

Specifications

- PN 2.5 | PN 4
- PN 6 | PN 8
- PN 10

Nominal Diameter
20 mm to 250 mm





www.dulet.in Page



COLUMN Pipes

Dulet Column pipes that are used in residential, agricultural & industrial purposes are manufactured using non-corrosive techniques. These lead-free column pipes, designed for submersible pumps and their smooth inner surface; ensure a high flow rate with minimal friction. These pipes go through rigorous strength tests to meet the quality and field requirements and their high tensile strength takes care of the water pressure as well as assures hassle-free handling and installation.

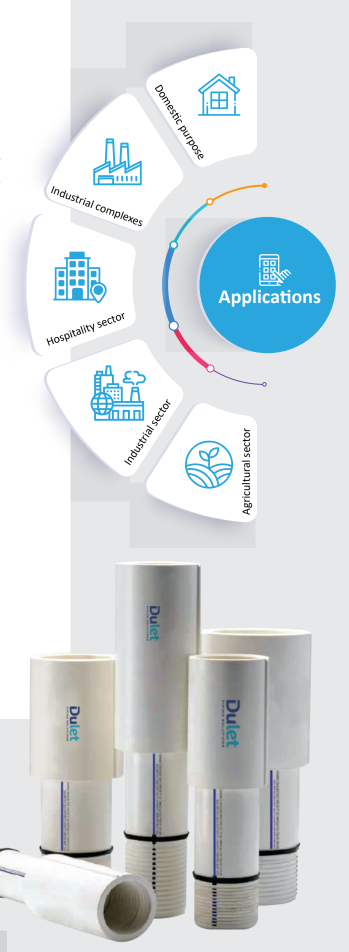
Features

- Easy to install
- Leakproof joints
- Long-lasting and durable
- Easy to transport and maintain

Standards

- Standard
- Medium
- Heavy

Nominal Diameter
25 mm to 50 mm



www.dulet.in



CASING Pipes

Dulet UPVC Casing pipes prove to be the sturdiest when it comes to extracting water from the ground waterbed. The primary purpose of Casing pipes is to replace the metal pipes, so that people from rural & urban areas will have easy access to fresh and chemical-free water for their daily needs and irrigation purpose. These pipes can also be used to recharge the ground-water level through the rain-water harvesting pit.



- · Easy to assemble
- Low-maintenance and non-toxic
- Corrosion and fire resistant
- Easy to handle and sturdy

Standards

• IS: 12818 (2010)

SIZES Nominal Diameter
40 mm to 175 mm



www.dulet.in













