

BHOLENATH INTERNATIONAL is based in Gujarat, India. Our company was established in the year 2020 and has become an expert exporter and supplier of products like an aluminium scrape, HDPE ropes, screw and much more.

ABOUT US

Bholenath International is based in Gujarat, India. Our company was established in the year 2020 and has become an expert exporter and supplier of products like an aluminium scrape, HDPE ropes, screw and much more. Our company has a huge number of customers all around the world. Our products are in great demand because of their quality and efficiency.

We are constantly producing innovative and new products as per the changing market trends. We use better techniques, designs and product engineering to make our products superior to the similar kind of products available in the market supplied by other companies.

Our company is committed to producing products that are of great quality and we never comprise with it. We ensure that the manufacturers use the best quality raw materials in their manufacturing process so that the result is always classic. We are completing the demands of our customers in both the national and international market.

We have a dedicated team of professionals who manage the products and also monitor the changing trends in the market and also fulfil the demands of our customers.

OUR APPROACH

CLIENT RELATIONSHIP: Here, at Bholenath International, we always strive at meeting our customers demand/requirements in serving them with the keenest prices with the best quality products. This enables us to establish a long lasting relationship and adding them into our growing list of satisfied client. We are supplying all kind of Product in domestic market as well International market.

TEAM: We are professionally managed firm powered by a team of committed professionals who understand the diverse taste and demands of our esteem clients across the globe.

WHY US?

Quality products
Timely delivery
New and better products

Name of CEO	Mr. Pulkit Poshiya
Year of Establishment	2020
Nature of Business	Exporters
Annual Turnover	Rs. 5 to 25 Crore Approx.
GST No	24AAWFB7641L1ZV













IRRIGATION EQUIPMENT



Material Application Color Feature Plastic, Brass Horticulture And Row Crops Black Multiple Discharge Rates









Material
Thickness
Length
Application
Color
Feature

Connection

Plastic, Virgin Poly Ethylene 250 Micron As per Requirement Horticulture And Row Crops Black Barrel Drippers, Flat Drippers, Multiple Discharge Rates Barbed Inlet



C Pipe Fittings











Wild ation System Components

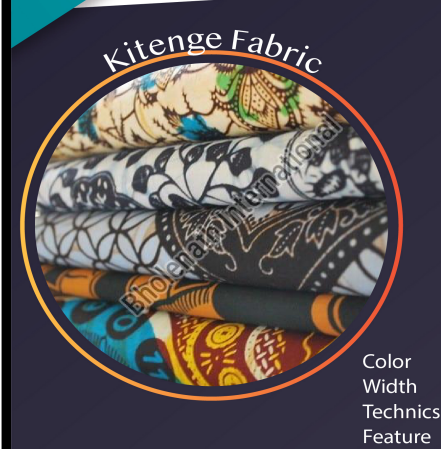
And Andrew The Repair of the Property of the Pro Bholenath International

Material **Application** Weight Color **Feature**

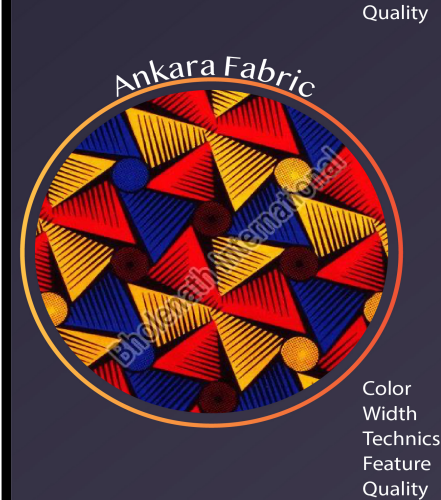
Finishing

Plastic Agriculture 100-200gm Black, Blue, Silver Industry Proven Design, Less Maintenance, Rust Proof **Polished**

THE KITENGE FABRIC



Available In Different Colors
As per Requirement
Attractive Pattern
Skin Friendly
Superior



Available In Different Colors
As per Requirement
Attractive Pattern
Skin Friendly
Superior





Metal As per Requirement BS, DIN, GB Light Weight, Non Breakable

An extruder is basically a screw pump; the screw rotates in a tightly fitting stationery barrel. The semi moist feed or dry powder/grit or plastic is introduced into the extruder, usually at a constant rate of mass or volume employing a feeding mechanism. The material thus moves forward by the rotation of the screw. Heat is usually supplied externally to the extruder barrel, and is partly produced by viscous dissipation of mechanical energy. The control of temperature is required at different sections of the extruder and at the die end. The material thus undergoes several unit operations like mixing, compression, shearing, and cooking inside the extruder, and is finally shaped in the die through which the material is forced to exit under pressure. The extruder may also be considered as a continuous chemical or biochemical reactor. It can be involved in the conversion of a plasticized biopolymer based formulation into a uniformly processed viscoelastic mass that is appropriate for forming or shaping into products by a die. Sequential reactions/changes in a controlled manner may be obtained in specially designed modular machines like an extruder. It is one of the most versatile and well-recognized machines in the food and plastic industries for the last 40 years.



MR. PULKIT POSHIYA

- India Address : Gopal Vadi-2, Near Saibaba Temple, Joshipura, Junagadh - 362001, Joshipura, Junagadh, Gujarat - 362001, India
- Uganda Address : Jay Bholenath Uganda Limited John Mi warehouse, Off kweba road, Kabaawo, Nalukolongo, Kampala, Uganda.
- +91-9898974272
- info.bholenathinternational@gmail.com, sales@bholenathinternational.com

