



INPRO

INTERNATIONAL

01-02

**COMPANY
INFORMATION**

- About Us
- Vision
- Mission

03-05

**CEMENTITIOUS
PRODUCTS**

- Flyash

06-31

**NATURAL STONE
PRODUCTS**

- Sandstone
- Cobbles
- Limestone
- Granite
- Slates
- Stone circles
Steps stones
- Coping Stones
- Kerb Stones

32-41

MINERALS

- Bentonite
- Kaolin
- Feldspar
- Quartz
- Bauxite

42-52

**SCRAP
PRODUCTS**

- Non -Ferrous
Metals
- Ferrous Metals
- Scrap Electric
Motor

53

Contact Us

C O N T E N T

ABOUT US

INPRO International is one of the leading suppliers and exporters of Cementitious Products, Natural Stone Products and Minerals.

INPRO International is a highly dynamic company. Innovation and flexibility are key attributes of the way we go about business and our commitment to our customers is our number one priority. Our customers are based across the world.

We believe in supplying a highly sustainable and consistent range of products designed to produce a quality product with the lowest possible carbon footprint at a cost of effective price.

With over decades of research and development and industry experience, our products are manufactured using vigorous quality and procedures supported by advanced control system which ensures highly robust and consistent products. Our well-equipped laboratory operated by our skilled personnel allows us to continually monitor our products and processes ensuring tight control on quality and product consistency.



VISION



Our vision is to build a strong reputation for our organisation across the world by offering quality products and exceptional customer service. We want to create a future that is exciting and promising for all together.

MISSION



To earn the trust and confidence of all stakeholders, exceeding in service, quality, reliability, safety and customer care as the ultimate goal.



CEMENTITIOUS

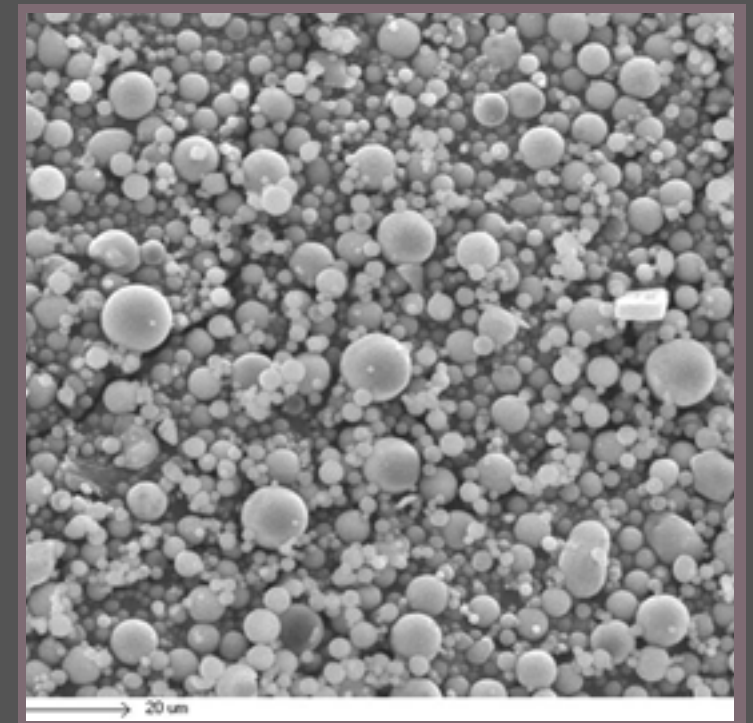
FLYASH

CEMENTITIOUS PRODUCTS

FLYASH

Fly ash is a product of burning finely ground coal in a boiler to produce electricity. It is removed from the plant exhaust gases primarily by electrostatic precipitators or baghouses and secondarily by scrubber systems. Physically, fly ash is a very fine, powdery material, composed mostly of silica. Nearly all particles are spherical in shape. Fly ash is a pozzolan, a siliceous material which in the presence of water will react with calcium hydroxide at ordinary temperatures to produce cementitious compounds. SiO_2 , Al_2O_3 , Fe_2O_3 and occasionally CaO are the main chemical components present in fly ashes.

INPRO offers Fly Ash which is produced by optimizing its fineness, reducing the water demand and improving the chemical compositions to maximise its benefits when used in concrete and also can be used as an addition in concrete having pozzolanic and/or latent hydraulic properties



BENEFITS

- Cost effectiveness
- Work as a lubricant
- Reduce shrinkage
- Heat resistance
- Environment friendly
- Higher compressive strength over time
- Ready mix concrete
- Precast concrete
- Grout formulation
- Specialist projects
- Enhancement in the workability

GRADE

INPRO always maintain its quality standard and follows the strict codes of practice such as, IS 3812, ASTM C 618 & Class F, BS 3892:1997 & BS-EN 450. Our supply capacity is more then 350,000 TPA.

NATURAL STONE

SANDSTONE

NATURAL STONE PRODUCTS

SANDSTONE

Sandstone is a sedimentary rock composed of sand-size grains of mineral, rock, or organic material. It also contains a cementing material that binds the sand grains together and may contain a matrix of silt- or clay-size particles that occupy the spaces between the sand grains. Sandstone is one of the most common types of sedimentary rock and is found in sedimentary basins throughout the world. It is often mined for use as a construction material or as a raw material used in manufacturing. In the subsurface, sandstone often serves as an aquifer for groundwater or as a reservoir for oil and natural gas.

INPRO offers a high quality natural Sandstones in various Colours, Sizes, Textures and Cuts & Shapes.

- CUTS & SHAPES :**
- Natural hand cut
 - Calibrated
 - Tumble Antique
 - Sawn
 - Sandblast
 - Polish Honed

SIZES (MM) AVAILABLE :

- 600 X 1200, 600 X 900, 600 X 600, 600 X 290 & 290 X 290
- 560 X 1200, 560 X 840, 560 X 560, 560 X 275 & 275 X 275

THICKNESS : 20 MM TO 50 MM

OUR FLEXIBILITY : WE CAN PROVIDE SIZES AS PER YOUR REQUIREMENT AND DEMAND TOO



AGRA RED SANDSTONE



AUTUMN BROWN SANDSTONE



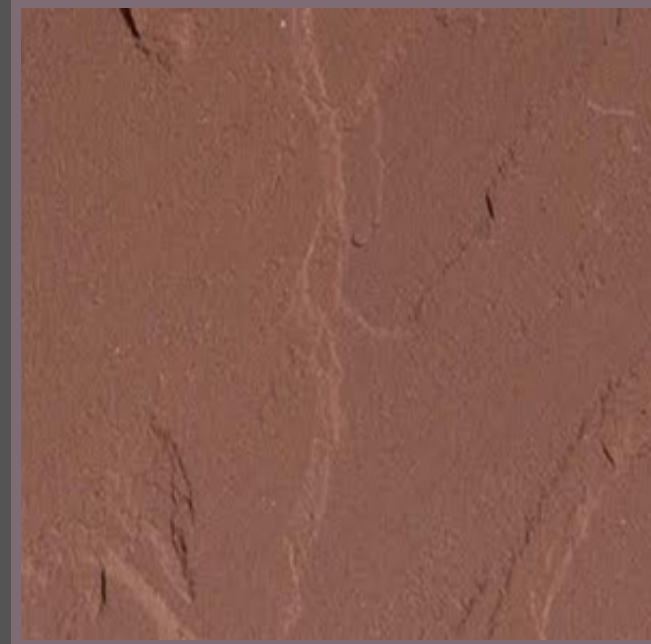
FOSSIL MINT SANDSTONE



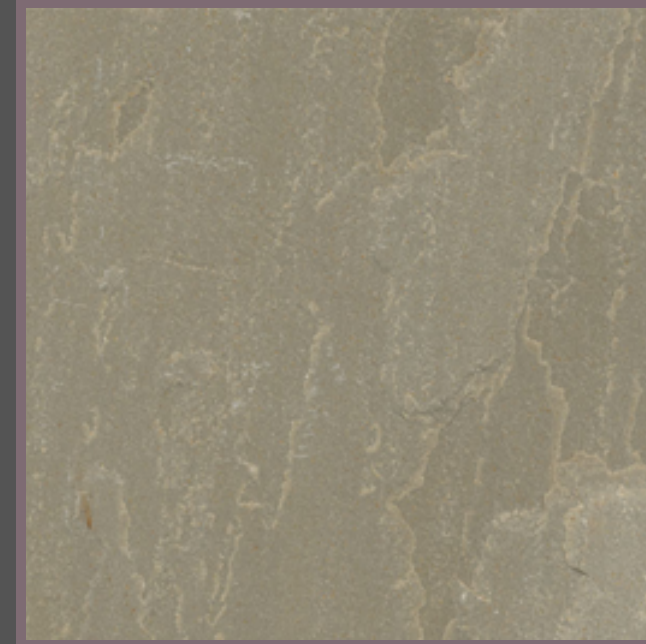
KANDLA GREY SANDSTONE



LALITPUR YELLOW SANDSTONE



MANDANA RED SANDSTONE



RAJ GREEN SANDSTONE



TEAKWOOD SANDSTONE

NATURAL STONE

COBBLES



COBBLES

Cobble Stones or Setts can be used as path edgings, walkways or the most common use is to use cobbles for the entire driveway area. Natural split stones are the perfect choice to make cobble stone driveways and six side sawn stones can be used to create more precise geometric and contemporary looking driveways.

INPRO offers a high quality Cobbles Stone (Fireproof & Low maintenance) in various Colours, Sizes, Textures and Cuts & Shapes.

- CUTS & SHAPES :**
- Natural
 - Calibrated
 - Sawn
 - Hand dressed

THICKNESS : 3-5, 4-6, 5-7, 6-8, 7-9, 8-10

- SIZES (MM) AVAILABLE :**
- 10 X 10 X 8
 - 20 X 10 X 8
 - 14 X 14 X 6
 - 14 X 14 X 8
 - 14 X 20 X 8

OUR FLEXIBILITY : We can provide sizes as per your requirement and demand too.



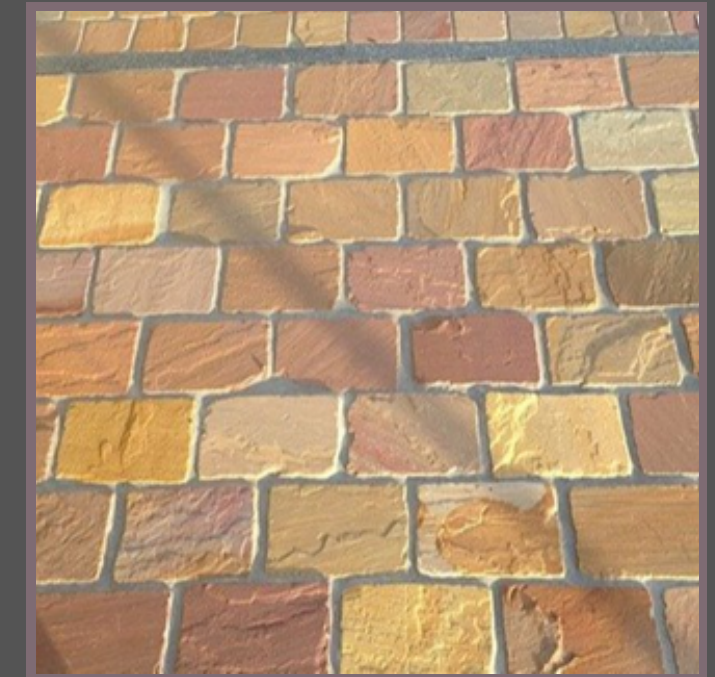
AUTUMN BROWN COBBLES



GREY COBBLES



MANDANA RED COBBLES



MULTI BLEND COBBLES

NATURAL STONE

LIMESTONE

LIMESTONE

Limestone is a natural stone that is made from sedimentary rocks made up of at least 50% by calcium carbonate with the remainder including clay, silt, quartz. It is formed under the bottom of the sea and is pressurized, which makes it durable, yet porous. With the right seal, limestone can be very durable flooring that can handle heavily trafficked areas. Limestone is a very popular option for flooring.

INPRO offers a high quality natural Limestones in various Colours, Sizes, Textures and Cuts & Shapes.

- CUTS & SHAPES :**
- Natural hand-cut
 - Calibrated
 - Tumble-Antique
 - Sawn
 - Sandblast
 - Polish-Honed

SIZES (MM) AVAILABLE :

- 600 X 1200, 600 X 900, 600 X 600, 600 X 290 & 290 X 290
- 560 X 1200, 560 X 840, 560 X 560, 560 X 275 & 275 X 275

THICKNESS : 15 TO 25 MM, 25 TO 40 MM,
35 TO 50 MM

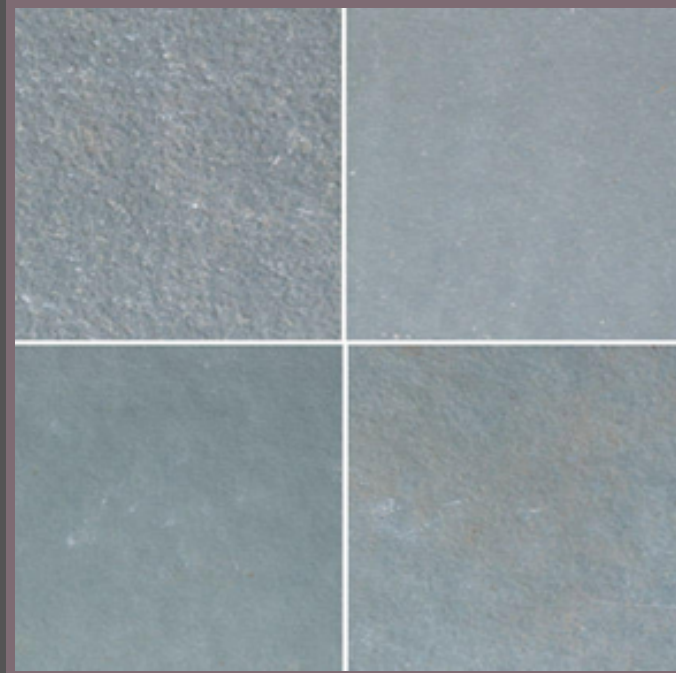
OUR FLEXIBILITY : WE CAN PROVIDE SIZES AS PER YOUR REQUIREMENT
AND DEMAND TOO.



KADAPPA BLACK



KOTA BLACK



KOTA BLUE



KOTA BROWN



TANDOOR GREY



TANDOOR YELLOW

NATURAL STONE

GRANITE

GRANITE

Granite is a light-coloured igneous rock with grains large enough to be visible with the unaided eye. It forms from the slow crystallization of magma below Earth's surface. Granite is composed mainly of quartz and feldspar with minor amounts of mica, amphiboles, and other minerals. This mineral composition usually gives granite a red, pink, grey, or white colour with dark mineral grains visible throughout the rock.

Granite is the rock most often quarried as a "dimension stone". It's a natural rock material that has been cut into blocks or slabs of specific length, width, and thickness. Granite is hard enough to resist abrasion, strong enough to bear significant weight, inert enough to resist weathering, and it accepts a brilliant polish. These characteristics make it a very desirable and useful dimension stone.

Granite has been used for thousands of years in both interior and exterior applications. Rough-cut and polished granite is used in buildings, bridges, paving, monuments, and many other exterior projects. Indoors, polished granite slabs and tiles are used in countertops, tile floors, stair treads, and many other practical and decorative features.

INPRO offers a high quality natural Limestones in various Colours, Sizes, Textures and Cuts & Shapes.

We can provide sizes as per your requirement and demand.



TIGER SKIN



Z BROWN



ABSOLUTE BLACK



ALASKA GOLD



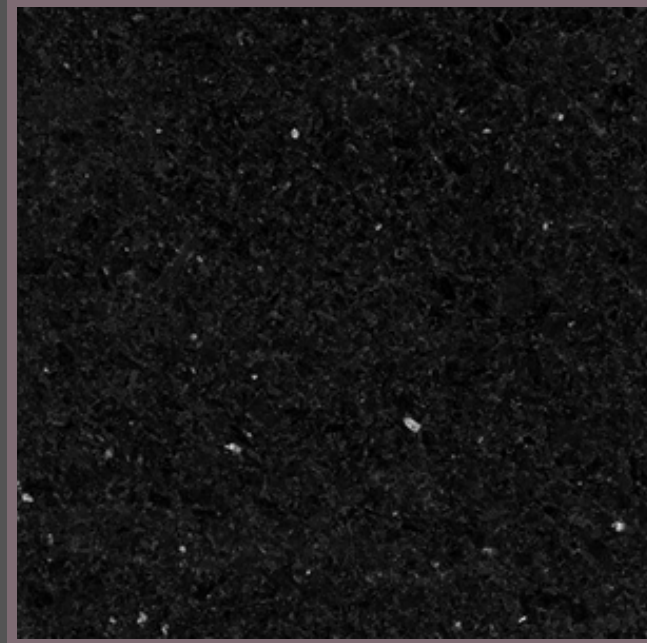
ALASKA WHITE



APPLE GREEN



BLACK FOREST



BLACK GALAXY



BLACK PEARL



CHIMA PINK



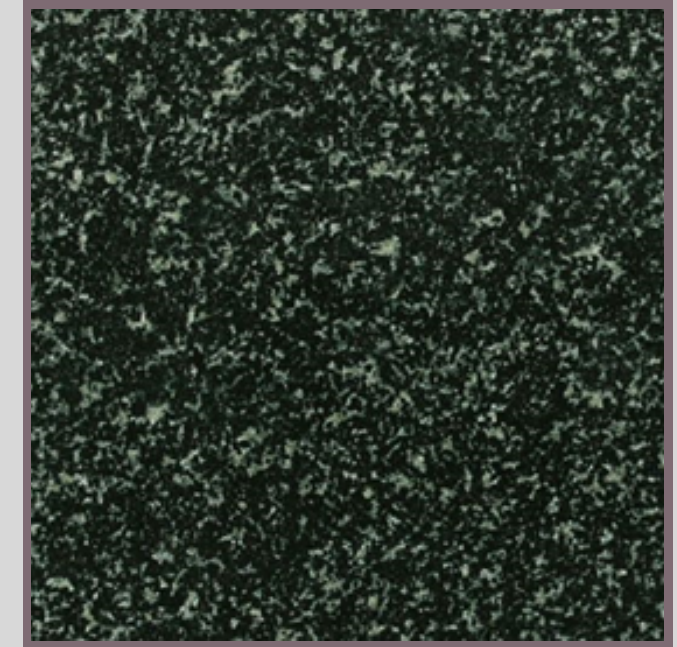
CRYSTAL BLUE



CRYSTAL YELLOW



DESSERT GREEN



HASSAN GREEN



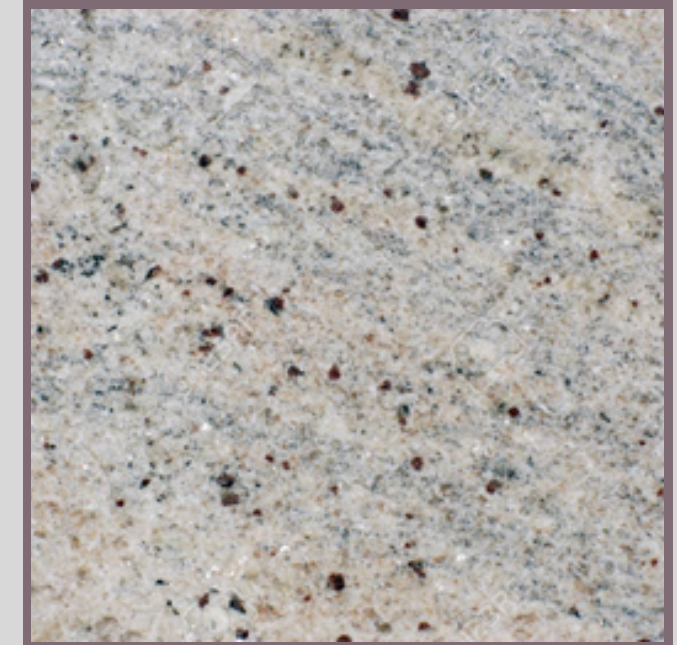
IMPERIAL RED



JHANSI RED



KASHMIR GOLD



KASHMIR WHITE



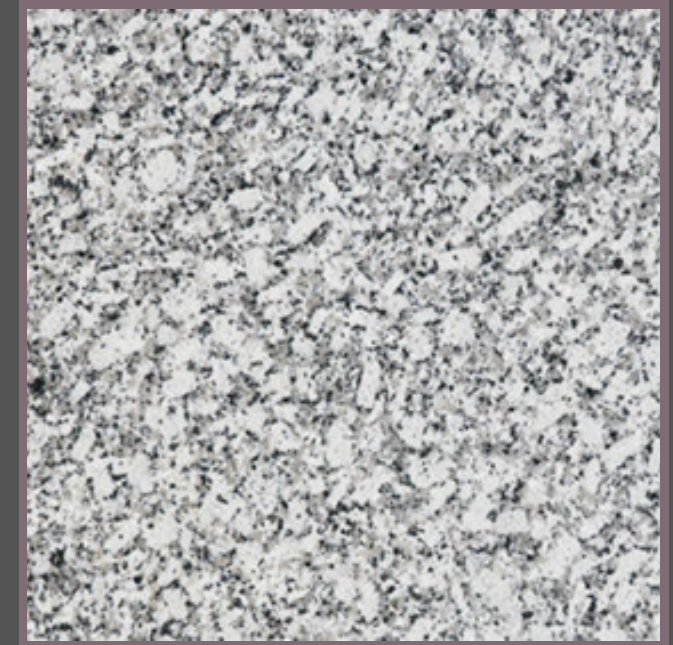
LAVENDER BLUE



MOON WHITE



MULTI RED



PLATINUM WHITE



ROSE PINK



ROYAL CREAM



STEEL GREY



TAN BROWN

NATURAL STONE

SLATES

SLATES

Slate is a fine-grained, foliated, homogeneous metamorphic rock derived from an original shale-type sedimentary rock composed of clay or volcanic ash through low-grade regional metamorphism. It is the finest grained foliated metamorphic rock.

Slate retains its texture in individual layers when sliced the help of specialized cutting tools, making it a perfect option for using as thin and front resistant tiles.

Slate tiles are often used for interiors and exteriors, flooring or wall cladding. Tile are installed and set on mortar and grouted along the edges.

INPRO offers a high quality Slate Stones and Tiles in various Colours, Sizes, Textures and Cuts & Shapes

- CUTS & SHAPES :**
- Natural hand-cut
 - Calibrated
 - Tumble-Antique
 - Sawn
 - Sandblast
 - Polish-Honed

- SIZES (MM) AVAILABLE :**
- 600 X 600
 - 300 X 300
 - 600 X 300

OUR FLEXIBILITY : We can provide sizes as per your requirement and demand too.



SILVER GREY SLATE



ZEERA GREEN SLATE



AUTUMN RUSTIC SLATE



CALIFORNIA GOLD SLATE



CHOCOLATE SLATE



DARK GREY SLATE



INDIAN AUTUMN SLATE



JAK BLACK SLATE



KUND MULTI SLATE



PEACOCK MULTICOLOURED SLATE

NATURAL STONE

STONE CIRCLES



STONE CIRCLES

A Stone Circle adds a distinctive feature to your garden or patio project and gives a soothing look. Natural stone circles enhance the beauty of your outdoor or indoor design projects.

The Stone Circles can be plain or carved and designed such as circles, sun-circles, octagonal, hexagonal.

INPRO offers a high quality Stone Circles (made of Sandstone & Limestone) in various Colours, Sizes, Textures and Cuts & Shapes.

- CUTS & SHAPES :**
- Natural hand-cut
 - Calibrated
 - Polish-Honed

THICKNESS : 15 TO 25 MM, 25 TO 35 MM

SIZES AVAILABLE :

- 2.4 M Diameter Kit
- 2.7 M Diameter Kit with Squaring off (corners)
- 3.3 M Diameter Kit
- 3.6 M Diameter Kit with Squaring off (corners)

OUR FLEXIBILITY : We can provide sizes as per your requirement and demand too.



FOSSIL MINT CIRCLE



KANDLA GREY CIRCLE



MODAK STONE CIRCLE



MULTI BLEND CIRCLE

NATURAL STONE

STEPS STONES

STEPS STONES

Steps are handcrafted and finished stones to add the beauty of your garden stairway or patio. Natural stone steps enhance the elegance of any patio or stairway and can also be used for garden benches. They are durable and give a tasteful appearance to any landscape.

INPRO offers a high quality Step Stone that are easy to install, maintain and wash. They add elegance to any interiors or exteriors.

The Steps are available in various Colours, and Cuts & Shapes.

CUTS & SHAPES :

- Natural hand-cut
- Calibrated
- Sawn
- Hand-dressed

SIZES AVAILABLE : Sizes are available as per your requirement and demand.



GRANITE STONE STEPS



MINT SANDSTONE STEPS



NATURAL STONE STEPS

NATURAL STONE

COPING STONES

COPING STONES

Wall Coping or Pool Coping are the perfect finishing to any wall or pool surrounds. They are made from a best natural stones which provides the sleek and smoothing finishing to your wall and pool area.

INPRO offers a high quality Coping Stones that adds aesthetic look to your walls and a unique touch to your pool or spa area and are environmental friendly.

The Copings are available in various Colours, Sizes, Textures and Cuts & Shapes.

CUTS & SHAPES :

- Natural hand-cut
- Calibrated
- Machine cut
- Hand-dressed
- Bull nosed

SIZES AVAILABLE : Sizes are available as per your requirement and demand.



GARDEN COPING



POOL SIDE COPING



WALL COPING

NATURAL STONE

KERB STONES

KERB STONES

Natural stone is a perfect choice for kerb stones due to its durability. It adds a stunning look to your driveway, pathway, garden, and exterior space.

INPRO offers a high quality Kerb Stones that are made from natural stones like Sandstone and are highly durable and efficient.

The Kerb stones are available in various Colours, Sizes, Textures and Cuts & Shapes.

CUTS & SHAPES :

- Natural
- Honed
- Polished
- Sand Blasted
- Tumbled
- Flamed

SIZES AVAILABLE : Sizes are available as per your requirement and demand.



GRANITE KERB STONES



SANDSTONE KERB STONES

MINERALS

BENTONITE

MINERALS

BENTONITE

Bentonite as is a particular kind of clay derived from volcanic ash and consists mainly of montmorillonite with minor amount of illite, kaolinite, cristobalite and other minerals. Bentonite has strong colloidal properties and, when in contact with water, increases its volume several fold by swelling, forming a thixotropic, gelatinous substance. Main uses of Bentonite take advantage of these colloidal properties. The main characteristics of Bentonite is its decolorizing power, that is the property of the earth to absorb selectively certain pigments rather than others according to the characteristics of the product to be decolourized. (acidity, oxidation degree, origin and biological state etc.)

INPRO offers high quality Bentonite which is appreciated for its high viscosity, uniform particle size, stable chemical property, purity, long shelf life, effectiveness and reasonable prices.



APPLICATIONS :

- For Drilling Fluids,
- Pilling,
- Binder (e.g. foundry-sand bond, iron ore pelletizer),
- Purifier,
- Agriculture
- Cosmetics, Paper, Paints and Ceramics,
- Absorbent (e.g. pet litter),
- As a Groundwater Barrier.
- Electrical Earthing

PACKING :

- Big Jumbo Bags
- Small Bags

SHIPMENT :

- Containerized
- Break Bulk
- Bulk (loose)



BENTONITE LUMPS



BENTONITE POWDER

MINERALS

KAOLIN

KAOLIN

Kaolin also called as China Clay is nearly white in colour. It is distinguished from other industrial clays based on its fine particle size and pure colourings. Its ability to disperse in water makes it an ideal pigment.

The primary constituent in kaolin is the mineral kaolinite, a hydrous aluminum silicate formed by the decomposition of minerals such as feldspar. Hydrous kaolin is characterized by its fine particle size, plate like or lamellar particle shape and chemical inertness.

APPLICATIONS :

- Paints, Coating & Pigments
- Pharmaceuticals, Cosmetics and Medical Applications
- Plastics
- Rubber
- Ceramics
- Fiber glass
- Ultramarine industries

Inpro International has been mining, processing and supplying Kaolin products from its reserves in India. Our products offer unique and specific geological characteristics that can be tailor-made to meet the changing demands of the markets that we serve. Our production or supply capacity is more than 150,000 TPA. Our laboratories are well equipped to meet the needs of the diverse markets we serve.

- PACKING :**
- Big Jumbo Bags
 - Small Bags

SHIPMENT :

- Containerized
- Break Bulk
- Bulk (loose)



KAOLIN

MINERALS

QUARTZ



QUARTZ

Quartz is the most abundant and most common mineral on the Earth. It is found in almost every geological environment and also it is at least a component of almost every rock type. It has a hexagonal crystal structure and is made of trigonal crystallized silica. It is most varied in terms of varieties, colours and forms.

The most important distinction between the types of quartz is that one is of macro crystalline, which is individual crystal visible to the unaided eye, and the other is microcrystalline or cryptocrystalline varieties, aggregates of crystals visible only under high magnification. Chalcedony is the generic term for cryptocrystalline quartz. The transparent variety tends to be microcrystalline and the cryptocrystalline varieties are either translucent or mostly opaque.

- APPLICATIONS :**
- Glass making
 - Ceramics and Paints
 - As an Abrasive
 - As a Foundry Sand
 - Petroleum Industry
 - Construction

CEMENTATION offers high quality Quartz Stone Powder, Quartz Grains, Quartz Grits, Snow White Quartz Lumps and much more. Our product is appreciated for its high whiteness, uniform particle size, stable chemical property, purity, long shelf life, effectiveness and reasonable prices. Our Supply is available in Lumps, Granules and Powder form.

- PACKING :**
- Big Jumbo Bags
 - Small Bags
 - As per customers requirement

- SHIPMENT :**
- Containerized
 - Break Bulk
 - Bulk (loose)



QUARTZ

MINERALS

BAUXITE

BAUXITE

Bauxite is a naturally occurring mineral comprising mainly of aluminium hydroxides (the trihydrate Gibbsite $\text{Al}(\text{OH})_3$ and the AlOOH monohydrate polymorphs boehmite and diaspore), with other components in the mineral typically being silica, iron oxide, titania and aluminosilicates (clay etc). It's a rock from Laterite soil and it is a primary Ore of Aluminium

Properties of Bauxite include low iron content; a high Polished Stone Value (PSV) for high friction surfacing applications; a high melting point and density.

APPLICATIONS :

- Gunning materials
- High friction surfacing
- Minerals for abrasion
- Refractory castables
- Mouldable and Ramming Mixes
- Refractory mineral blends

Inpro International believes in supplying quality bauxite with consistency to its customers across the world, according to their needs.

- PACKING :**
- Big Jumbo Bags
 - Small Bags

- SHIPMENT :**
- Containerized
 - Bulk (loose)



BAUXITE

SCARP PRODUCTS

NON-FERROUS METALS

SCARP PRODUCTS

NON-FERROUS METALS



ALUMINIUM



BRASS



SCRAP LEAD

ALUMINIUM

We at INPRO International trade in Aluminium scraps from all across the world. We procure the best material for our buyers from across the world and have established a reputed name in trading of ferrous and non-ferrous metals.

- Clean Extrusion
- Irony Extrusion
- Shredded Aluminium WEEE Scrap
- Shredded Tense
- Shredded TT
- Talk
- Tense





CLEAN EXTRUSION



IRONY EXTRUSION



SHREDDED ALUMINIUM WEEE



SHREDDED TENSE



SHREDDED TT



TALK



TENSE

BRASS

1. HONEY

A yellow brass scarp – miscellaneous brass lumps and other yellow brass stuffs. It shall consist of brass castings including plated brass, rolled brass, rod, tubing, and miscellaneous yellow brass. It shall not contain manganese-bronze, aluminium-bronze, unsweated radiator or radiator parts, iron, and excessively dirty and corroded materials.

1. LABEL

Label a new brass clippings – Brass sheets & stripes. It shall consist of the cuttings of new unleaded yellow brass sheet or plate, to be clean and free from foreign substances and not to contain more than 10% of clean brass punching's under 1/4". It is to be free of Muntz metal and naval brass.



HONEY



LABEL

SCRAP LEAD

Scrap consists of recyclable materials left over from product manufacturing and consumption, such as parts of vehicles, building supplies, and surplus materials. Unlike waste, scrap has monetary value, especially recovered metals, and non-metallic materials are also recovered for recycling.



SCARP PRODUCTS

FERROUS METALS

FERROUS METALS

Scrap Electric Motor

There are a wide-variety of electric motors available some of the motors can recycle include:

- Electric Motors
- Alternators
- Starter Motors



- **Where can electric motors generally be found?**

Electric motors can be found in any item to provide power. Examples are microwaves and washing machines, car engines and alternators.

- **What metals are found inside electric motors?**

There is a wide variety of metals used in electric motors. Commonly used is copper although sometimes you will find aluminium inside as well.

- **Environmental benefits from electric motor recycling**

Recycling your scrap electric motors saves both natural resources and energy, leading the way to a sustainable future.

- **Scrapping electric motors, starter motors and alternators**

Working with cars or in industries such as plumbing, heating, electrical, construction and hospitality suppliers you are likely to come across a variety of electric motors. Electric motors are also frequently used for industrial purposes. Uses include powering (water) pumps, cranes, compressors, fans and air purifying systems.

- **HEAVY MELTING STEEL (HMS)**

Heavy melting steel (HMS) or heavy melting scrap is a designation for recyclable steel and wrought iron. It is broken up into two major categories: HMS 1 and HMS 2, where HMS 1 does not contain galvanized and blackened steel, whereas HMS 2 does.



**HEAVY MELTING STEEL
(HMS)**

- **SHREDDED**

Shredded scrap is a large part of the recycling industry and can be utilized in multiple circumstances. The shredded scrap grade consists of homogeneous iron and steel scrap, which is magnetically separated, originating from automobiles, including but not limited to unprepared no. 1 and no. 2 steel, miscellaneous baling, and sheet scrap.



SHREDDED

- **CAST IRON**

Cast iron is an iron or a ferrous alloy which has been heated until it liquefies, and is then poured into a mould to solidify. It is usually made from pig iron. The alloy constituents affect its colour when fractured: white cast iron has carbide impurities which allow cracks to pass straight through. Grey cast iron has graphitic flakes which deflect a passing crack and initiate countless new cracks as the material breaks



CAST IRON

- **RE-ROLLABLE**

Re-rollable scrap is a steel scrap metal that is already in such a condition that it is suitable for another application through rolling it into a saleable product. This differs from the more common processes seen in scrap recycling where the metal undergoes melting, casting and rolling. Re-rolling is more commonly used in emerging economies rather than in industrialised countries.



RE-ROLLABLE


CONTACT US

INPRO INTERNATIONAL UK LTD.

Regd. Office



4, Maylands Road,
Watford,
WD19 6JW,
United Kingdom


 +44 7774 844013
+44 7774 310704

 connect@inprointernational.uk

Branch Office



2, Time Square II,
Plot No. 6,
Ward 7B,
Gandhidham, Gujarat
India

 +91 9925891754
+91 7567961589

