



Ramshree
ENTERPRISES

Ram Shree Enterprises introduces itself as a prominent Manufacturer, Exporter and Supplier of minerals and Industrial Salt, Marble stones, Granite stones, ceramic Tiles, stone Basins . Our products are appreciated for their excellent quality and high purity, which has led to their high appreciation in the market. Offering such products, the company has registered its name amongst the top-notch companies in India,

OUR PRODUCT

- Stone Basins
- Industrial Salt: Crystal, Crystal Refined, Triple Refined Free Flow
- Soap Stone (Talc): Plain ultrafine, Micronized & coated
- Ground Calcium Carbonate: Plain ultrafine, Micronized & coated
- Sodium Silicate(Neutral,Alkaline)
- Dolomite Powder
- Marble stones, Stone pebbles
- Granite stone counterpart,slabs
- Ceramic Tiles

Products offered by us are widely appreciated in the major markets of the world for their purity, stability, gradation, sorting & sizing, and when processed to 300 mesh to micro particle size, they are totally free of grits.

Quality and Testing

Following strict quality management systems, we are able to offer finest of the product range in the market. We have established well- built and fully functional quality monitoring unit, which is operational with most advanced quality analyzing tools and machines. Our team of highly qualified and experienced



GROUNDING CALCIUM CARBONATE

Calcium Carbonate is composed of the crystalline mineral, calcite, which occurs naturally in the form of chalk, marble, dolomite or lime stone. Chalk is formed by shells of Nanofossils that is a fine micro crystalline material. Other forms of calcite are also of biogenic origin but more compacted than chalk. Marble deposits are limestone changed by crystallization under conditions of extreme heat and pressure. In some cases, this process yields pure marble of exceptional whiteness.

Application:

- Paints & Powder coatings
- Paper & Boards
- Printing Inks
- PP, LLDPE and LDP compounds
- PVC master batches and compound

Features:

- Free from impurities
- Less Reactive
- Good dispersion
- Unique particle size
- Improved brightness and opacity
- Good Mechanical and flow properties



SOAP STONE POWDER (TALC)

Talc is a hydrous silicate of magnesium and usually contains small quantities of nickel, iron, calcium and aluminum as impurities. Talc (Soap Stone) is the softest mineral known and formed by thermal metamorphism of siliceous dolomite rocks. It is having sheet structure of magnesium sandwiched between two layers of silica and the smooth water repellent surface of each particle slide against one another, resulting in soapy feel and exhibiting pearly luster.

APPLICATION

- Paints & Pigments
- Paper & Boards
- Soaps & Detergents
- Anti Caking Agents
- PVC compounds
- PP, LLDPE & LDPE compounds
- Transparent Anti-fab Master batches
- As functional filler for Rigid PVC, Thermoplastics, Thermostatic
- Others- like soft pencils, cosmetics, Foam, voltage insulators etc

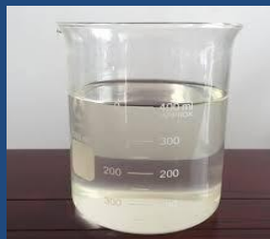
Features:

- Free from impurities
- Unique particle size
- Better dispersion and flow properties
- Excellent Gloss properties
- Very good compatibility with polymers and resins



INDUSTRIAL SALT

- **Pulp and paper industry:** For pulping and neutralization; For washing and bleaching; For the processing of waste paper,
- **Textiles:** For example leather tanning; For the finishing of wool and cotton and for dyeing and bleaching; For de-acidification in the production of spun rayon,
- **Waste and water treatment,**
- **Petroleum additives,**
- **Dyes and intermediates,**



Sodium Silicate



Stone basins

Thanks & Regards

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