



AL UROOJ

GENERAL TRADING LLC



P.O Box 62113 , Butina Al Arouba Street Opposite Tasheel, Sharjah, UAE

About Us

We (UGT) are located in Sharjah, United Arab Emirates. Our company specializes in Supplying Minerals , Liquid Chemicals & other Industrial Products , We established longer and closer working relationships with our clients and suppliers not only provide immediate and reliable services but to continually exceed expectations and goals.

We create commercial flows, import and export products, arranging and manage international projects with our partners. Supported by our network, we are able to integrate all these functions with our fruitful experience.

Our numerous competencies allow us to respond to the needs of industries looking for a new market. We look forward to welcoming you to our company and work to develop and enhance your current business in UAE.

Al Urooj General Trading (UGT) focuses to foster growth and promote
enduring business ties with its client. Customer responsiveness and commitment is the driving force in the quest for excellence.
An effective supply chain manager – Right from sourcing supply of material at the door step of the customer –in Minerals wholesale & Chemical wholesale Products

Our Focus

We are open, reacting, professional and committed to our client's needs and proved ourselves as loyal, honest as commercial partners.

We do not take any risk to disgrace our reputation and our commercial dealings are never touched.

Regarding the social aspect the company is reputable and performing its responsibilities towards safety which reflected on its development.

Our Commitment



Soda Ash Light

Soda Ash Light, also known as light sodium carbonate (Na_2CO_3), is a white, granular chemical compound with excellent solubility in water. Additionally, it is employed in water softening processes.

FEATURES:

Versatile industrial chemical with features including pH regulation, glass production, detergent formulation, and water softening due to its strong alkalinity and solubility.

Soda Ash Dense

Soda Ash Dense, a dense sodium carbonate (Na_2CO_3) variant, is a white, granular substance with high solubility. Widely employed in glass manufacturing, detergents, and chemical processes due to its alkaline and pH-adjusting properties.

FEATURES:

High-density, water-soluble granular compound known for its effectiveness in glass production, detergents, and pH regulation in industrial processes. Its alkaline nature and solubility are key features.



Barite

Barite, also known as barytes or barium sulfate (BaSO_4), is a mineral with a high density and low solubility in water. It is commonly used in industries such as oil and gas drilling, paints, and coatings, as well as in medical imaging due to its ability to absorb X-rays. Barite is typically found in various shades of white, gray, or brown.

FEATURES:

Used in oil and gas drilling, paints, and medical imaging (X-rays) due to its radiation-absorbing properties and availability in white, gray, or brown varieties.

Sulfur

Powdered sulphur is the coarser grade and is useful for making soil slightly acidic. Apply it at the usual gardener's rate, one handful per square metre and sprinkle over the soil and rake in.

FEATURES:

Sulphur powder is known for its applications in agriculture, where it is used as a natural pesticide and fungicide to protect crops from pests and diseases..





Calcium Chloride

Calcium chloride is an inorganic compound, a salt with the chemical formula CaCl_2 . It is a white crystalline solid at room temperature, and it is highly soluble in water. It can be created by neutralizing hydrochloric acid with calcium hydroxide.

FEATURES:

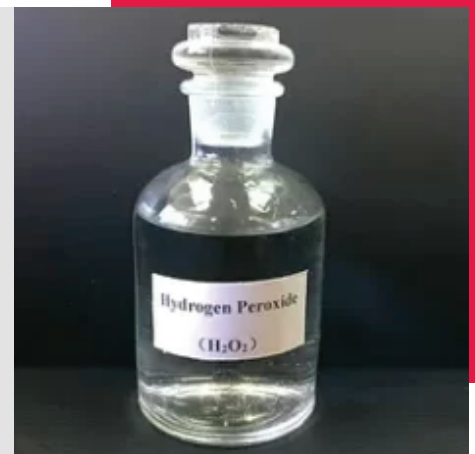
Uses as De-icing agent and antifreeze for roads and industrial applications.

Hydrogen Peroxide (35% & 50%)

Hydrogen peroxide is a colorless liquid at room temperature with a bitter taste. Small amounts of gaseous hydrogen peroxide occur naturally in the air.

FEATURES:

Strong oxidizing agent with versatile applications in disinfection, wound care, bleaching, and as a rocket propellant..



Xanthum Gum

Xanthan gum is a polysaccharide with many industrial uses, including as a common food additive. It is an effective thickening agent, emulsifier, and stabilizer that prevent ingredients from separating.

FEATURES:

A natural thickening and stabilizing agent used in food products and various industries for its ability to improve texture, viscosity, and shelf life while providing a gluten-free alternative for thickening and emulsifying.

Bentonite Powder

Bentonite powder is a versatile natural clay known for its exceptional absorption and swelling properties, making it a valuable ingredient in various industries, from skincare and cosmetics to drilling fluids and wastewater treatment.

FEATURES:

Bentonite powder boasts exceptional absorbency and swelling abilities, serving as a versatile ingredient in diverse industries, including cosmetics, agriculture, and environmental remediation.



INDUSTRIAL CHEMICALS



Micro Silica

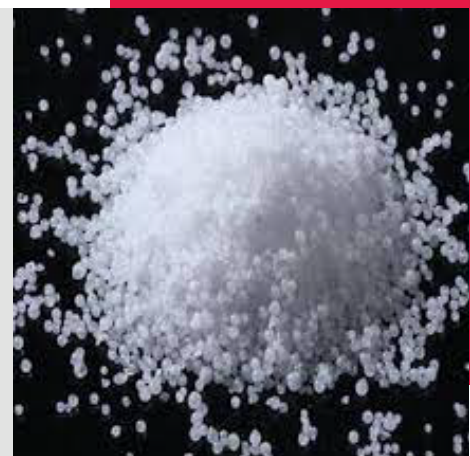
Silica, also known as silicon dioxide (SiO_2), is a naturally occurring compound found in various forms, such as quartz, sand, and glass. It is valued for its hardness, heat resistance, and electrical insulating properties, making it essential in industries like construction, electronics, and manufacturing.

FEATURES:

Crucial in construction, electronics, manufacturing, and as a component of glass and ceramics due to its versatile characteristics.

Caustic Soda

Sodium hydroxide, also known as lye and caustic soda, is an inorganic compound with the formula NaOH .



FEATURES:

Strong alkaline chemical used in various industries for its properties as a powerful cleaning agent, pH adjuster, and catalyst in chemical processes.



Base Oil

Base oil, often referred to as mineral oil, is a vital lubricant component derived from petroleum refining. It provides essential lubrication, cooling, and rust protection in various machinery and automotive applications, ensuring smooth and efficient operation.

FEATURES:

Base oil is prized for its exceptional lubricating qualities, reducing friction and wear in machinery, while its high thermal stability ensures reliable performance.

[Urea](#)[H₂S Scavenger](#)[Sodium Sulphate](#)[Gilsonite](#)[Drilling Polymer](#)[BKC 50, 80](#)[Lubricants](#)[Oxygen Scavenger](#)[Sodium Bicarbonate](#)[Defoamers](#)[Potassium Chloride](#)

FOOD CHEMICALS



Sodium Bi Carbonate (Food Grade)

Food-grade sodium bicarbonate, or baking soda, is a multipurpose white powder used for leavening in baking and as a natural cleaning and deodorizing agent in household and culinary tasks.

FEATURES:

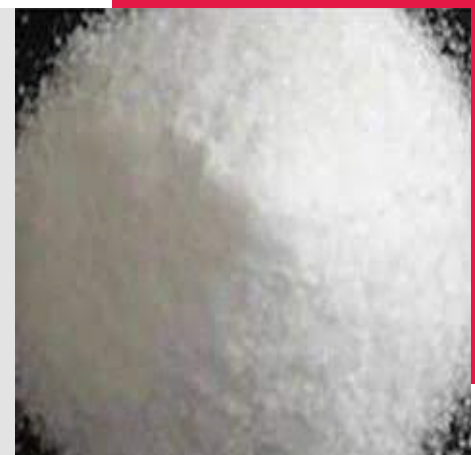
Food-grade sodium bicarbonate is prized for its leavening ability, which helps baked goods rise, and its gentle yet effective cleaning and odor-neutralizing properties. It is also known for its safety in food preparation.

Refined Salt

Refined salt is a highly purified form of sodium chloride (table salt) that undergoes extensive processing to remove impurities and minerals. It is commonly used in cooking and food preparation for its uniform crystal size and purity, enhancing the taste and texture of dishes.

FEATURES:

Refined salt boasts exceptional purity and even granulation, enhancing its role in precise seasoning and food preservation, thanks to its quick and uniform dissolution properties.



Flour

Flour is a finely milled powder used in cooking and baking to provide structure and texture in a variety of culinary dishes.

FEATURES:

Flour's key features include its ability to form gluten when mixed with water (in wheat-based flours), which gives baked goods their structure, and its capacity to act as a thickening agent in sauces and gravies due to its starch content.

Oil & Fats

Oils and fats are essential dietary components primarily derived from plants or animals. They serve as concentrated sources of energy, contribute to the flavor and texture of food, and play crucial roles in cooking, nutrition, and various industrial applications such as food processing and cosmetics.

FEATURES:

Oils and fats are energy-rich dietary components with versatile culinary and industrial uses, influencing taste and texture in food while serving as carriers for essential nutrients and contributing to the body's overall health and function.



WATER & WASTE TREATMENT



Tablet Salt

Tablet salt is a condensed water softening solution, convenient for use in water softener systems to reduce mineral content in hard water, preventing scale accumulation and enhancing water quality for various purposes.

FEATURES:

Tablet salt is designed for effortless use in water softeners, efficiently eliminating hard water minerals to prevent scaling, protect appliances, and enhance water quality with its convenient, compact form.

PVD Salt

PVD salt, essential in thin-film coating, vaporizes to form protective or decorative layers on surfaces, offering enhanced durability and performance in various applications.

FEATURES:

PVD salt boasts high purity and a high vaporization temperature, facilitating precise and uniform thin-film coatings for improved surface properties such as enhanced hardness, wear resistance, and corrosion protection in various industries.



Sodium Carbonate (Soda Ash)

Sodium carbonate, or soda ash, is a versatile white powder utilized across industries for its alkaline properties, serving as a pH regulator, cleaning agent, and key component in processes like glassmaking and detergent production.

FEATURES:

Sodium carbonate (soda ash) features notable alkalinity, water solubility, and versatility, making it valuable for adjusting pH levels, efficient cleaning, and as a fundamental ingredient in diverse industrial processes.



Sodium Bisulfate

Sodium bisulfate, a white crystalline substance, serves as a versatile pH regulator, cleaning agent, and sanitizer in applications ranging from swimming pool maintenance to food processing and water treatment.

FEATURES:

Sodium bisulfate features strong acidic properties, effective pH control capabilities, and versatility in various applications, making it a valuable substance for cleaning, sanitizing, and maintaining water quality.



Hydrated Lime

Sodium Hypochlorite

Sodium Meta Bi Sulphate

Sodium Hydroxide Flakes/ Prills/ Liquid

Other Products

Mica

Garnet

Xylene

Methanol

Butyl Glycol

Limestone

Sulfuric Acid

Gypsum Rock

Gypsum Powder

Mono Ethylene Glycol (MEG)

Diethylene Glycol (DEG)

Monoethanolamine (MEA)

Our Services:

Delivery At Place (DAP)

Ex Works (Sajja, Sharjah WareHouse)

Bulker/Container Loading (Sea Ports)



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