

ATTAPULGITE | BENTONITE | TALC | CALCIUM CARBONATE | KAOLIN | MAGNESIUM ALUMINUM SILICATE

MINING POSSIBILITIES, ADDING VALUES





ABOUT US

Aeon Procare is a leading manufacturer of mineral based raw materials used in Pharmaceutical & cosmetic Industries. We manufacture wide range of specialty minerals that improves the performance of daily-use products on the pharmaceuticals, health, and beauty market. We have a state-of-the-art manufacturing facility and are supported through our strategic locations.

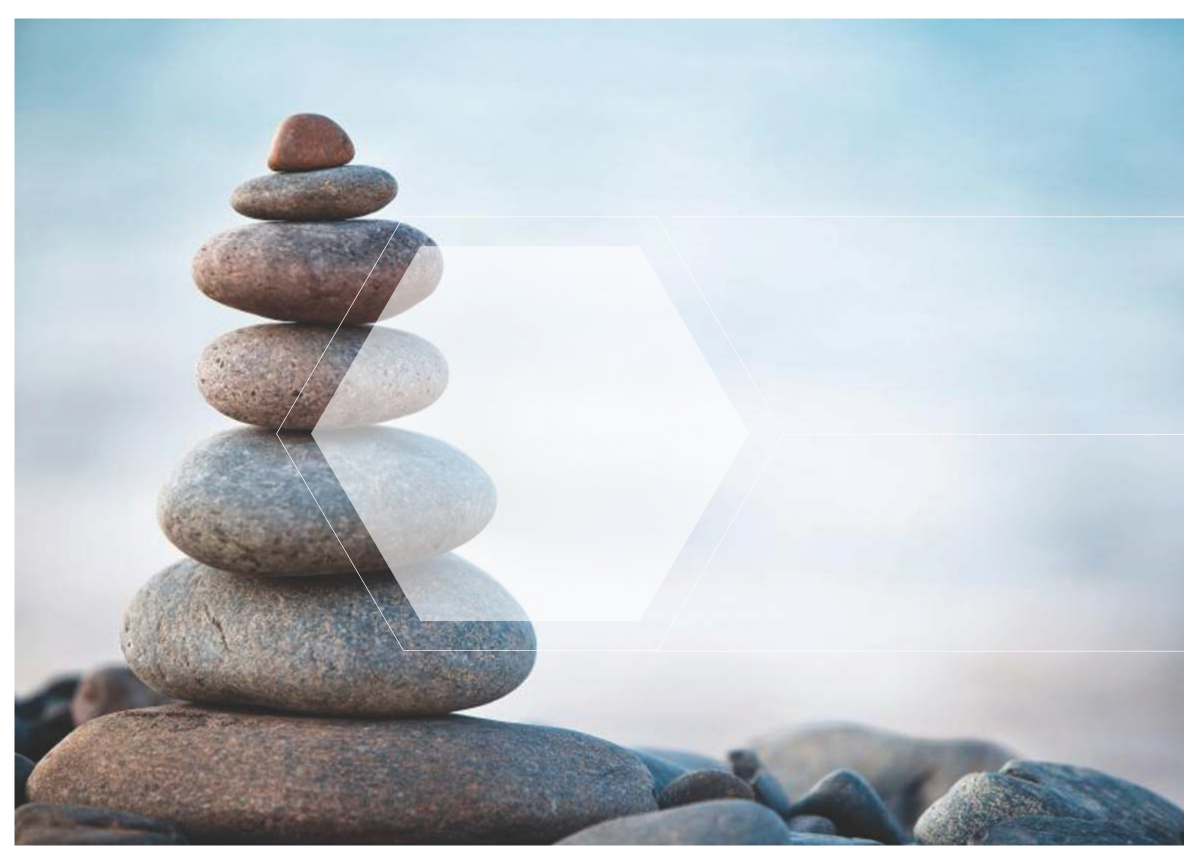
We at AEON PROCARE with a unique knowledge of mineral technology, combined with application expertise select the most suitable minerals to improve the formulation of our customers products. AEON is continuing to develop and customise grades for the pharmaceutical and personal care industry and has a vision to add new speciality mineral products as per the customer requirements and market demand.

Our team has got wide experience and expertise in this sector to provide you with the best service. Ensuring quality at every stage is our key USP. We harness the power of knowledge to deliver superior solutions to our customers. Our multi-faceted team has developed products specially keeping your complex business specifications in mind. Our technical wing encourages customer requirements.











VISION, MISSION & VALUES

Vision

To be a reputed and a quality driven speciality mineral company in the world.

Mission

To partner actively with our customers to provide innovative and best in class products.

Values

We believe forward thinking can change the course of the future. For us innovation is not just a brand promise, it's a way of life. Every product that comes from our company is an outcome of indepth knowledge, cutting edge innovation and years of experience. We always search for change, respond to it and exploit it as an opportunity to grow further.















- GMP certified facility
- Maintain ISO 9001:2015 standards
- Well-equipped facilities that meet global standards for production
- Latest equipments & technology
- Highly qualified & experienced QC, QA team
- Products compliant to British and US pharmacopeia
- Ensure customized products for customers









ATTAPULGITE

Attapulgite is a purified native hydrated magnesium aluminium silicate consisting of the clay mineral Palygorskite. It is used widely in oral medications especially antidiarrheal medications as it absorbs the bacteria or germ causing diarrhoea. Attapulgite acts as abrasive, absorbent, anticaking agent, binder, bulking agent and viscosity increasing agent which helps in making high quality cosmetics products.



- Anti-Diarrhoea tablets
- Anti-Diarrhoea suspension
- Mycotoxin & Aflatoxin Binders

GRADES:

- PRIME A (Activated)
- PRIME C (Colloidal)
- PRIME TOX (Animal Nutrition)



Cosmetics Applications

- Lotion and creams
- Liquid soaps
- High quality cosmetics
- Bulking and viscosity agent

GRADES:

• PRIME- CARE







BENTONITE

Bentonite is native colloidal hydrated aluminium silicate consisting mainly of montmorillonite. Bentonite is typically included in formulas because of its absorbency. The clay consists of very tiny flakes with small amounts of space in between. These small spaces readily accept fluids. Once the clay has pulled these liquids into the spaces, it retains them. This property makes it very useful for absorbing oil from the complexion.

Pharmaceutical Applications

- Topical & oral preparations
- Formulation of suspensions and gels
- Aqueous preparation
- Cream bases
- Antidote in heavy metal poisoning

- Mud packs
- Baby powders & Face cream

GRADES:

BENTAPRO - C





Calamine lotions

Skin Care & Hair Care

Fragrance

Protective creams

Wet compresses

Anti-irritants for eczema

- BENTA CARE S
- BENTA CARE C







TALC

Talc is a purified hydrated magnesium silicate widely used as a dissolution retardant in the development of controlled release products. Talc is also used as a lubricant in tablet formulations in a novel powder coating for extended-release pellets and as an adsorbent. Talc is additionally used to clarify liquids and is also used in cosmetics and food products mainly for its lubricant properties.

Pharmaceutical Applications

- Dusting Powder
- Excipient & Filler for pills, tablets
- Anticaking & Lubricant
- Dusting tablet moulds

GRADES:

- PRO TALC 96
- PRO TALC 88
- PRO TALC C (Custom)

Cosmetic Applications

- Blushers, Eye shadows & compact powders
- Talcum Powder
- Fragrance

- TALCARE 96
- TALCARE 88
- TALCARE C (Custom)









CALCIUM CARBONATE

Calcium carbonate used as a calcium supplement or as an antacid in Pharmaceutical applications. It is a natural ingredient bringing multiple benefits to color cosmetics and skincare products. They are produced under clean and controlled manufacturing conditions compliant with international regulatory standards.

Pharmaceutical Applications

- Base for medicated dental preparations
- Buffering agent
- Antacid
- Calcium Supplement
- Dissolution aid in tablets
- Dry binder
- Excipient as diluent

GRADES:

- Pro CAL L (Light)
- Pro CAL H (Heavy)
- Pro CAL C (Custom)



Cosmetic Applications

- Oral care
- Skin care and hair care applications
- Toothpaste
- Colour cosmetics

- CALCARE R (Regular)
- CALCARE T (Toothpaste)
- CALCARE C (Custom)







KAOLIN

Kaolin is a naturally occurring mineral used in oral and topical pharmaceutical formulations and is generally regarded as an essentially non-toxic and non-irritant material. Due to its origins in Chinese clay mixtures, it is sometimes referred to as China clay.

It is used in various facial products and treatments. It has been specially designed for formulations where bacteria control, purity and high whiteness are required.



- Anti-Diarrhoea tablets
- Anti-Diarrhoea suspension
- Emollient and drying agent

GRADES:

- KALPRO L (Light)
- KALPRO H (Heavy)



- Texturizing & mattifying agent
- Face creams
- Hair care products
- Pressed powders
- Liquid foundations

- KAYCARE L (Light)
- KAYCARE H (Heavy)







MAGNESIUM ALUMINUM SILICATE

Magnesium aluminium silicate is an off-white powder used in the pharmaceutical manufacturing process as an absorbent and anticaking agent. It is a naturally occurring mineral derived from refined and purified clay that is used primarily as a thickener in cosmetics and beauty products. The viscosity of aqueous dispersions may be greatly increased by combination with other suspending agents.



Pharmaceutical Applications

- Opacifying agent
- Anticaking agent
- Slip modifier
- Viscosity agent.
- Tablet making
- Suspensions

GRADES:

MAS PRO



Cosmetic Applications

- Pressed eye shadows
- Hair conditioners
- Filler in deodorants
- Shaving creams
- Thick lotions

GRADES:

C – MAS



