

HEALT CARE

Application Overview



HEALTH CARE

Different Health Care applications require different industrial minerals with particle size distribution and chemical characteristics to enhance and improve the desired properties.

euroMinerals talc products are suitable glidants and lubricants for compressed tablets.

Furthermore, our intalc range is well used as carriers for medical and cosmetic powders. Sterility is one of several crucial parameters in the health care industry. We use high effective processing methods and close-meshed and accurate quality control measurements to ensure the very high quality of our product lines. All intalc Pharma portfolio comply with US-, EU- and Japanese Pharmacopeia regulations.

inpcc E170 is a synthetic calcium carbonate produced with a very strict control of the production parameters and quality of the raw material that allows the manufacture of a food grade additive.



PHARMACEUTICALS

euroMinerals provides a full range of pharmaceutical talc products with high purity and compliance to the various regulatories and Pharmacopeia's. Our pharmaceutical talc qualities are perfect to be applied as lubricant, glidant and carrier. Sterility according to regulations is controlled and ensured trough different processes during the production of the materials.



COSMETICS

Due to its hydrophobic and lamellar character, our cosmetic talc products can be used as base for body and baby powders. Applied in face-powder and make-up, our intalc cosmetic products give matting effect. In soaps & syndets our talc products provide a creamier lather, better foaming and prevent cracking. inpcc can also be used in various cosmetic applications due to its optical characteristics, size and low abrasion. Products like toothpaste, lipsticks or make-up find in our product the good performance to improve the whiteness and provide TiO2 savings.



FOOD

euroMinerals high quality talc products are an excellent filler material for gum-base applications. Due to its hydrophobicity it is perfect to be used as anti-sticky agent to prevent agglomeration, combined with optimal workability. inpcc – precipitated calcium carbonate products – can be used in various food applications meeting the standard requirements as E170 food additive. It is used as whitener (chocolates, bakery), calcium source in beverages, anti-acid agent/ph corrector (wine industry), anti-caking agent or carrier for other additives.

PRODUCT MATRIX

PRODUCT LINES	PHARMACEUTICALS	COSMETICS	FOOD
fintalc	•••	•••	••
finpcc		••	•••

WE FIND SOLUTIONS FOR ALL CHALLENGES.

euroMinerals effort is, the steadily improvement to have a very safe and reliable raw material supply chain, for all of our pharma-, food- and cosmetic- product lines.

Close-mesh monitoring of all materials done with modern in-house analysis and laboratory equipment (ICP-MS, X-Ray-Diffraction) and well-fitted manufacturing technologies in our plants, enable safe, comfortable and steady product solutions for the industrial health-, food- and cosmetics sectors and related applications.



OUR SERVICE. YOUR BENEFITS.



SAVE UP FASTER

Cost saving through functional extension of fillers and pigments.

Faster processes through optimized raw materials.



SPECIAL FOR YOUR BUSINESS

Tailor-made products for tailor-made applications.

Sophisticated laboratory to ensure consistent high product quality.



NAME IT - WE DELIVER

We provide all the common logistic solutions for our customers.

Different packaging variations and all common transport options.



APPLICATION EXPERTS & LOCATIONS

HEALTH CARE



Mr. Harald Tropper

Technical Sales Manager E-Mail: h.tropper@eurominerals.com Phone: +43 660 37 19 599





Mr. Antonio Fernández

Technical Sales Manager E-Mail: a.fernandez@eurominerals.com Phone: +34 636 91 07 47



QUALITY. ENVIRONMENT. HEALTH. SAFETY.

The aim of our goals is to meet our own high demands for quality, safety and ecology, from the production of the raw material right up to the final product, always optimizing the process and analyzing the results. Our management systems are certified by specific authorized bodies and comply with quality, environmental and occupational health & safety standards according to ISO 9001, ISO 14001, and ISO 45001.



euroMinerals GmbH

Moos 27 | AT-8903 Lassing | Austria Phone: +43 3612 822 86-0 office@eurominerals.at



Cales de Llierca, S.A.

Afores s/n | ES-17853 Argelaguer (Girona) | Spain Phone: +34 972 68 70 20 office@eurominerals.es

eurominerals.com