



COATINGS &  
INKS

# INDUSTRIAL COATING

Application  
Overview



# INDUSTRIAL COATING

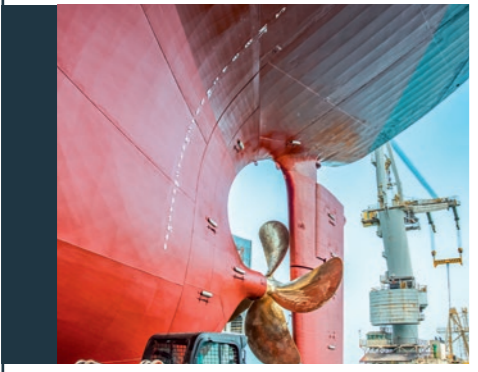
Industrial coating applications require different minerals to provide the desired properties and ensure a perfect protection for the final coated product.

euroMinerals portfolio is specially designed to improve and enhance the properties of the industrial coatings. Due to years of experience, close relationships with customers and innovative developments the company has been able to reach a distinguished reputation for its products within the coating market.



## ANTI-CORROSION

Corrosion resistant coatings protect the metal components against degradation due to moisture, salt spray, oxidation or exposure to a variety of environmental or industrial chemicals. Anti-corrosive coatings provide an additional protection of the metal surfaces and act as a barrier, extending the life of the coated element longer.



## MARINE COATING

Marine coatings are a type of protective coating used mostly in the marine environment to protect ships, vessels, tankers, and other materials from saline water or fresh water. A marine coating has specific functional properties, therefore it can provide superior protection to the surfaces to which it is applied.



## UP - PUTTIES

Today, vehicles are made of thinner metal panels and more complex body shapes than in the past. Damages generally can be repaired with body filler and/or putty. euroMinerals has developed a special product range for this application which provides higher filling rates and improvements on sandability, pinholes and cracks.

# PRODUCT MATRIX

PRODUCT LINES	PRIMER	MARINE PROTECTIVE COATING	UP-PUTTIES	WOOD COATING
<b>fincomp</b>	● ●	● ● ●	● ●	●
<b>fin talc</b>	● ● ●	● ●	● ● ●	● ● ●
<b>findolo</b>			●	
<b>finbond</b>	●		● ● ●	●

# WE FIND SOLUTIONS FOR ALL CHALLENGES.

euroMinerals ambition and focus is to work out based on partnership with our customers, all around perfect performing and tailor-made product solutions. Based on high in-house effort within our modern up to date, equipped R&D- and application lab, we are able to evaluate all the most typically coating specific parameters, from e.g. long term anti-corrosion salt spray test series up to all important coating performances, film durability and optical behavior tests like scrub resistance, opacity and gloss.



# 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



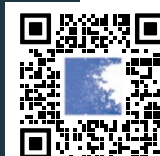
**Mr. Harald Tropper**

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



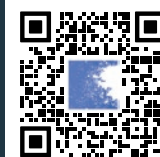
**Mrs. Małgorzata Krzewina**

Technical Sales Manager  
E-Mail: [m.krzewina@eurominerals.com](mailto:m.krzewina@eurominerals.com)  
Phone: +48 698 62 50 63



**Mr. Antonio Fernández**

Technical Sales Manager  
E-Mail: [a.fernandez@eurominerals.com](mailto: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](mailto: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](mailto:office@eurominerals.es)