

FERRONET®



Deoxidizer



DIY and hardware



www.mineaquimica.com

 **100% BIODEGRADABLE**

reliable and safe

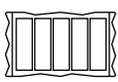


Ferronet®



<p>Multi</p>		<p>MINEA MULTI liquid product for cleaning and maintenance of smooth surfaces on board without the need for rinsing. It must be taken into account that it is a soft degreaser type product that does not need to be rinsed, but needs to be worked with a cloth to obtain optimum results.</p>	 <p>750 cc (10 un) Ref. PG091-010</p>
<p>Deostar Deodorant</p>		<p>Liquid product composed of alcohols, deodorant ingredients and essential oils that provide great DEODORIZING power on all kinds of fabrics or surfaces.</p>	 <p>300cc (5un) Ref. PG040-010</p>  <p>5 kg Ref PG040-005</p>
<p>Humitack</p>		<p>MINEA HUMITACK remover of stains caused by moisture in the fabrics of the nautical sector (canvas, loungers, etc.).</p>	 <p>1000 cc (6 un) Ref PC071-006</p>
<p>Cleaner Naval Powder</p>		<p>MINEA NAVAL CLEANER POWDER powdered product with abrasive for cleaning dirt on the exterior surfaces of boats. It removes organic residues and dirt on fiber surfaces on board, hulls, non-slip floors, transoms, cabins, backward and yellowish areas.</p>	 <p>Tarro 1 kg Ref. PC085-004 Cubo 4 kg Ref. PC085-0016</p>
<p>Bioestatic Fuel Additive</p>		<p>Fuel additive indicated for the control of microbial contaminations associated with the content of water in diesel and biodiesel. In itself it is a fuel. Biodegradable.</p>	 <p>1000 cc (6 un) Ref PC097-006</p>
<p>Starsol Limpia Calas</p>		<p>STARSOL LIMPIA CALAS is a liquid product based on a balanced composition of solvents and surfactants which make it a highly powerful industrial degreaser, especially for the naval sector. Highly recommended for the bilge cleaning in any kind of vessels. Its advanced formulation gives to the product other features for:</p> <p>The recovery and cleaning of engines and equipment, fuel tank, asphalt stains, oils, lubricants, etc. Does not contain water. It is used pure and needs an abundant final rinse.</p>	 <p>1000 cc (6 un) Ref. PC093-006</p>  <p>4 kg (2 un) Ref. PC093-002 20 kg Ref. PC093-020</p>

<p>Hydroalcoholic Liquid</p>		<p>Product for the preventive cleaning of surfaces. Does not damage the skin of the hands. Biodegradable. Suitable for the food industry.</p>	 250cc (9un) Ref PC337-009 750 cc (10 un) Ref PC337-015  5 kg Ref PC337-002
<p>Gel mecanic</p>		<p>Exhaustive hands cleaner product made of an advanced formulation. It eliminates fats, heavy oils, resins, inks, dirty or burnt oils, etc., in a fast and efficient way. It handles dry residues of oils and fats easily. It also incorporates an emulsifier for hand care.</p>	 500 cc (12/24 un) Ref PC054-024  5 kg (2 un) Ref PC054-002 10 kg Ref PG054-010 25 kg Ref PG054-025
<p>Gel mecanic forte</p>		<p>Exhaustive hands cleaner product made of an advanced formulation. It eliminates fats, heavy oils, resins, inks, dirty or burnt oils, etc., in a fast and efficient way. It handles dry residues of oils and fats easily. It also incorporates an emulsifier for hand care and ecological solvents.</p>	 500 cc (12/24 un) Ref PC055-024  5 kg (2 un) Ref PC055-002 10 kg Ref PG055-010 25 kg Ref PG055-025
<p>Teak Cleaner Phase 1</p>		<p>MINEA TEAK CLEANER STAGE 1 basic product designed to remove the delayed dirt and the one produced by the atmospheric contamination, effect of the saline environment, organic and greasy remains, in teak and marine board decks. Biodegradable.</p>	 0,8 kg (12 un) Ref. PC086-006
<p>Teak Cleaner Phase 2</p>		<p>MINEA TEAK CLEANER PHASE 2 acidic product designed to remove the delayed dirt and that produced by air pollution, effect of the saline environment, organic and greasy residues, in teak and marine board decks. Biodegradable.</p>	 0,8 kg (12 un) Ref. PC087-006
<p>Speed cleaner</p>		<p>Technical degreaser (Dielectric product*)</p> <p>*For the maintenance of engines and equipment of all kinds: explosion, diesel, electric and with wiring, disconnect from the system, batteries or its power source, once dry (it can be air-dried), the energy supply can be connected again.</p> <p>For cleaning and degreasing equipment rooms, garages, engines, etc.</p> <p>Suitable for devices with recirculating system in closed-circuits and bathtub for cleaning mechanical parts and pieces.</p>	 1000 cc (6 un) Ref. PC037-006  4 kg (2 un) Ref. PC037-002 19 kg Ref. PG037-019

<p>Dissoltack</p>		<p>Professional stain remover, useful for fabrics as well as surfaces. It easily eliminates pigment stains, inks and paints. In fabrics, it can be used before hand wash or machine wash, at any temperature.</p> <p>Given its formulation based on ecological solvents, this product is safe and non-aggressive. Not flammable.</p>	<p> 250cc (9un) Ref PC043-009</p> <p> 5 kg Ref PG043-005</p>
<p>Xemglass</p>		<p>MINEA XEMGLASS liquid product with an alkaline pH of high concentration in degreasing and moisturizing active ingredients, achieving a highly effective product. The combination of tensoactives together with the alkaline elements it incorporates, makes it a fast and very effective product for all kinds of dirt, both soft and dry incrustations, either the rough or smooth surface, due to its penetrating and emulsifying power. It dissolves very well with water and is very easy to rinse. Does not attack iron or stainless steel. Does not cause future oxidation derived from the product's own formulation.</p>	<p> 750 cc (10 un) Ref PC337-010</p> <p> 5 kg Ref PC337-002</p>
<p>Frega-10</p>		<p>MINEA FREGA-10 liquid product, cleaner and degreaser. Specific for all kinds of floors. Its chemical nature is based on a mixture of ionic and non-ionic surfactants. It is very soluble in water.</p>	<p> 0,8 kg (12 un) Ref. PC073-006</p> <p> 5 kg Ref. PG073-005</p> <p> 25 kg Ref. PG073-025</p>
<p>Wip 5</p>		<p>5 magic sponges. Wash only with water. Improves results in combination with Ferronet®, N-100-DD, Deck Defender</p>	<p> (12x5 un) Ref PC150-012</p>



More than 70 years at your service



The Company

Based on the knowledge that a harmful effect will only occur when the amount and concentration of the chemical reaches a certain level.

Minea Quimica S.L. It is a company based in Girona (Catalonia - Spain), founded in the mid-1940s, which produces and markets chemicals.

Environmental respect

The fact of having our own formulas gives us more insight into the products we sell. This has been vital in our ability to adapt to market trends and when creating new formulas to meet and respond to the specific demands of our customers.

Experience innovation quality

Our activities aim to achieve the maximum satisfaction of our customers and our products are designed to obtain the best results in cleaning, as well as protecting the health and safety of people in an eco-efficient manner.

Market driven & driven innovation

INDUSTRY: We work for sectors such as paper and printing industry, automobile or iron industry. We can formulate specific cleaners for specific problems in the processes of these industries. This is where we find Minea Gel Mecanic, a first-class hand cleaner with abrasive that works impeccably and does not contain solvents.

FOOD INDUSTRY: We manufacture foams and low foam degreasers. We use the CM-2 System to obtain the highest performance at the lowest cost. We also supply hotels and restaurants with the following products: detergents for washing dishes by hand or by machine, hand cleaners and a series of products for everyday use.

CLOTHES TREATMENT: We have formulated and supplied detergents for the treatment of clothes for many years. We have powder and gel products for all types of clothing, optical whiteners, emulsifiers, surfactant resources for washing machines, etc.

NAVAL SECTOR: Minea Ferronet® is the star product. The line also contains a series of direct-use aerosols such as Deck Defender (designed for plastics), N-100-DD (general degreaser), Wash Marine (daily use) and Deostar absorber. The teak cleaner is a kit that consists of two separate products for the treatment of wood. We also have general and specific cleaners for naval machinery, cooling systems for engines and pans.





MINEA[®]

Industrial Chemistry

