

revimca
PRODUCTOS-SISTEMAS

CATALOGUE AUTOMOTIVE and INDUSTRY

DESENGRASSING
CLEAN CARS
OILS AND LUBRICANTS
DECARBONISER
FUEL ADDITIVES
REFRIGERANTS
METALS TREATMENT
ELECTRICAL MAINTENANCE
ABSORBENTS

C/ Canadá 12, Polígono Industrial El Viso, 2ª
Fase. 29006 - Málaga
Tel.: 952 340 000 - Fax.: 952 349 100
www.revimca.com
email: revimca@revimca.com

DEGREASING

GRASIMOTOR. Water-based Engine-Degreasing Agent.....	A1
GRASOIL. Diesel-based Engine-Degreasing Agent.....	A2
ASFALIM. Asphalt Cleaner	A3
REVIGRAS. Special degreasing Agent for workshop Floor.....	A4

HAND-WASH

DISOLMAN. Industrial Degreasing Hand-wash.....	B1
DISOLMAN MICROESFERAS. Hand-wash with microspheres.....	B2
GRASIN. Hydrating and softening Hand Gel.....	B3
MANDER. Dermatological Hand-Wash.....	B4
MANILVA. Hand-wash Paste	B5

CLEAN CARS

BRISOL. Dashboard sheen	C1
CONDIGON. Rubber conditioner	C2
DETER-AUTO. Biodegradable car detergent	C3
DETER-CAR. Concentrated biodegradable bodywork shampoo	C4
DETERQUID. Car wash liquid detergent	C5
RAPID. Car insect cleaner	C6
CERA-CAR. Car wax	C7
BEDAR. Anti-static-dissolving detergent	C8

OILS AND LUBRICANTS

REVILUB. Lithium Grease	D1
REVILUB-AT. High Temperature Lithium Grease	D2
REVILUB-EP. Extreme Pressure Molybdenite Lithium Grease	D3
LUBRICAD. Lubricant for Packaging Lines.....	D4
REVIFLON. Synthetic Grease with PTFE	D5
REVIGRIP-AL. Aluminum-based Anti-seize Lubricant	D6
REVIMOL. Molybdenum Bisulphate Dry Lubricant	D7
ALIREV. Non-toxic Colorless Grease for the Food Industry.....	D8

DECARBONISER

CARBOZAN. Special decarboniser for workshops.....	E1
--	-----------

FUEL ADDITIVES

SOLI-GAS. Diesel Additive.....	F1
SOLI-FUEL. Fuel-Oil Additive	F2

REFRIGERANTS

ACECOR. Refrigerant Cutting Oil.....	G1
TALAVER. Green Lubricant (refrigerant).....	G2
TALAVER BLANCA. Miscible white lubricant	G3

ELECTRICAL MAINTENANCE

SOLCUAR. Dielectric Solvent.....	H1
VENTILEC. Electrical Circuit Anti-moisture protection.....	H2

PARAFFIN REMOVER

FINADOR. Copolymeric Paraffin Remover	I1
PARFIN. Paraffin Cleaner.....	I2
PARFIN-P. Special steam-cleaner paraffin remover.....	I3

ANTI-FREEZE

RC-90. Closed circuit refrigerant anti-freeze	J1
--	-----------

METALS TREATMENT

ALUTEC. Aluminum, Copper and Brass Cleaner-Polish	K1
PASIDEX. Anti-rust Degreasing Passivator	K2
PAVON. Iron Oxide Treatment (Oxide transformer)	K3
PROMET. Metal Protector	K4
PULICER. Stainless steel and aluminium smoother.....	K5
REVIPUL. Stainless-steel surface polish	K6

ABSORBENTS

QUIMAN. Industrial absorbent for all types of spills and liquid leaks	L1
ESCAMIT. Environmental moisture absorbent.....	L2
AQUALIMP. Hydrocarbon absorbent	L3

ODOR REMOVER

GRASOLOR. Odour and fat removerododour and fat removerour and fat remover	M1
ODOREV. Eco-Solvent Odour Remover	M2

VARIOUS

SINCAL. Boiler and Cooling Tower Anti-Scale Protection	N1
STAPEL. Stripping lacquer	N2
ABRITON. Instant blockage remover	N3
TELLAS. Bottle sheen	N4
REVLAC. Dairy industry degreasing detergent.	N5
PUMEX. General purpose anti-foamer	N6
REVIGAL. Silicone application smoother	N7
REVISOLDER. Non-silicone weld anti-adherent	N8
REVIFLOC. Flocculant for mining and industrial processes.....	N9
GALVIREV. Cold galvanisation	N10

GRASIMOTOR

WATER-BASED
ENGINE-DEGREASING AGENT



Chemical degreasing especial for the use in the cleaning of explosion engines and internal combustion.

APPLICATIONS

- General cleaning of explosion engines, grease floors in garages, dirt produced by grease smokes, elimination of waxes in bodyworks, dumpsters, etc.
- In Workshops, Town Halls, Hotels, printing Houses, and in general in those places where is wanted to eliminate the grease of engines.

PROPERTIES

- Has a big power of penetration removing the most resistant grease, eliminating its anchoring points.
- Its cleaning capacity resides on its contents in miscible solvents, which allow the complete dragging of the grease and dirt by a treatment with water pressure.
- Lubricate and protect the metallic surfaces, preventing the corrosion because of its contents in anti-rust.
- Big capacity for the cleaning of all types of grease.
- When it is mixed in water, increase considerably its viscosity, increasing also the time to contact with the zone to be treated, acting in this way more effective and economic.

INSTRUCTIONS OF USE

It can be used by Spraying, Immersion and with Brush.

Dosage:

- In engines very dirty: 1 part of product in 5 of water.
- In engines less dirty: 1 part of product in 10 of water.
- **By spraying:** spray the area to clean, wait a few minutes until the product acts, until the grease comes unstuck, lastly apply water pressure to mix and drag all the dirt.

● **Application with brush:** Mix the appropriate proportion. Apply the product with a brush, rub properly the surface to be treated, and lastly rinse with abundant water.

● **By immersion:** introduce the piece to be treated in a pan with the diluted product. Wait during a few minutes until the grease softens and after that wash it with water.

Presentation

- 1 L. in box of 12uds.
- 5 L. in box of 4 uds.
- 10 L. in box of 2 uds.





Degreasing for engines soluble in solvents as gas-oil, petroleum, etc which guarantee a power and quick action in the degreasing of engines and other surfaces tremendously greased.

APPLICATIONS

- It is recommended to use it for the degreasing of explosion engines of all types of vehicle, so its use is essential in Workshops, Printing Houses, Town Halls, etc.

We also recommend its usage, for the cleaning of floors and other surfaces tremendously greased, those floors must not be related to the human or the animals feeding.

PROPERTIES

- Big penetration power in all the nooks of the engine, guaranteeing a highest degreasing.
- Provides a protector layer in couplings and circuits.
- Lubricates and protects the metallic surfaces, preventing them from the corrosion.
- The paraffinic solvents included in its formulation, they secure a dragging and an easy elimination of the grease when are mixed with the rinse water.

INSTRUCTIONS OF USE

It can be used as Spraying, Immersion or by application with Brush.

Dosage:

- In engines very dirty: 1 part of product in 5 of water.
- In engines less dirty: 1 part of product in 10 of water.
- By spraying: spray the area to clean, wait a few minutes until the product acts, until the grease comes unstuck, lastly apply water pressure to mix and drag all the dirt.

- Application with brush: Mix the appropriate proportion. Apply the product with a brush, rub properly the surface to be treated, and lastly rinse with abundant water.
- By immersion: introduce the piece to be treated in a pan with the diluted product.
- Wait during a few minutes until the grease softens and after that wash it with water.

Presentation

- 5 L. in box of 4 uds.
- 10 L. in box of 2 uds.



ASFALIM

ASPHALT CLEANER



Chemical cleaning especially elaborated to dissolve and mix the bituminous residues as the asphalt.

APPLICATIONS

- Auto repair-shops, car washing, car or motorcycle dealers, etc.
- Nautical Industry: Ideal for cleaning the bilge of the boats.
- In construction, to soften and to unstuck bituminous materials from surfaces as roofs.

PROPERTIES

- Dissolves the deposits of pitch and asphalt, being able to clean them easily with a flow of water.
- Is fast acting.
- Cleans vehicles and dirty equipments of pitch and asphalt. It is also effective in the elimination of pitch accumulated in the open gears.
- Removes the sediments of the tanks of oil and fuel-oil, and also the oil spots on the floors.
- Reduces time and costs used in cleaning labors.
- Its cleaning capacity, located in its contain in solvents able to emulsify, allowing the removing of all bituminous materials by a simple treatment with a stream of water.

INSTRUCTIONS OF USE

It can be used as Spraying, Immersion or by application with Brush. Do dilutions in water at the 50%.

- **By spraying:** spray the area to clean, wait a few minutes until the product acts, until the grease comes unstuck, lastly apply water pressure to mix and drag all the dirt.
- **Application with brush:** Mix the appropriate proportion. Apply the product with a brush, rub properly the surface to be treated, and lastly rinse with abundant water.
- **By immersion:** introduce the piece to be treated in a pan with the diluted product. Wait during a few minutes until the grease softens and after that wash it with water.

Presentation

- 5 L. in box of 4 uds.





Degreasing energetic cleaner and universal for all types of greases. It is especially indicated for the cleaning and degreasing of workshops floors, car parks and industrial asphalts.

APPLICATIONS

- We recommend the use of our degreasing product in the cleaning of all surfaces where there is difficult greases to eliminate as can be the followings:
- Airport platforms, Bus stations, Train stations, garages, car parks, etc.

PROPERTIES

- Penetrates and reacts chemically dissolving the oils and the most embedded greases, removing them and transforming them in soluble products and easily to drag with water.
- Does not burn, and does not help to the combustion. It does not contain dangerous solvents as: carbon tetrachloride, naphtha, benzene, etc.
- IS BIODEGRADABLE, so that it does not contribute to the waters pollution, although it presents a sparkling power.

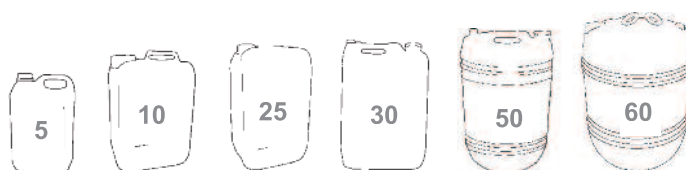
INSTRUCTIONS OF USE

Depending on the quantity and the type of dirt to eliminate it could be used pure or diluted until 10 parts in water.

Spray all surfaces to treat, allow the product to act from 3 to 5 minutes, and after that rinse with abundant water.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Product especially elaborated for the hand washing in people that for their work, they have them exposed to big quantities of grease, oils, inks, and dirt in general.

APPLICATIONS

Its use is especially recommended in workshops, plumbing shops, printing houses, shipyards, factories, ships, mines, railways, and in general in all those activities, in which is required a deep cleaning action after having realized a work with oils and greases of engines.

PROPERTIES

- Pleasant fruity smell.
- Posses a big degreasing power and emulsifier in general.
- Contains moisturizing and softening agents which avoid drying out the skin.
- Contains antibacterial additives to avoid that the small wounds done during the work time become infected.
- Its composition consists in a complex and completely balanced mixture of organic deodorized solvents, anionic and no-ionic surfactants and stabilizers, softeners, and antibacterial agents.

INSTRUCTIONS OF USE

- It is recommended not to wet the hands before applying the product, considering that this could trickle and its action would be reduced.
 - Put a small quantity of product in the palm of the hand, and after being homogeneous dispersed, rub until you see that all the dirt has been dissolved.
 - Next, rinse with water until the total elimination of the greases.
- IT CAN BE APPLIED WITH A SPECIAL DISPENSER WHICH WE WILL PROVIDE IN CASE IT IS DEMANDED, BEING NECESSARY TO DILUTE IT IN WATER FOR VISCOSITY FITTING, DEPENDING ON MODEL TO USE.

Presentation

- 5 Kg. in box of 4 uds.
- 10 Kg. in box of 2 uds.



DISOLMAN MICROESFERAS

HAND-WASH WITH
MICROSPHERES



Special product with microspheres elaborated for the hand washing in people that for their work, they have them exposed to big quantities of grease, oils, inks, and dirt in general.

APPLICATIONS

Its use is especially recommended in workshops, plumbing shops, printing houses, shipyards, factories, ships, mines, railways, and in general in all those activities, in which is required a deep cleaning action after having realized a work with oils and greases of engines.

PROPERTIES

- Pleasant fruity smell.
- The integrated microspheres in its formulation increase exceptionally the power of dragging and cleaning.
- Posses a big degreasing power and emulsifier in general.
- Contains moisturizing and softening agents which avoid drying out the skin.
- Contains antibacterial additives to avoid that the small wounds done during the work time become infected.
- Its composition consists in a complex and completely balanced mixture of organic deodorized solvents, anionic and no-ionic surfactants and stabilizers, softeners, and antibacterial agents.

INSTRUCTIONS OF USE

- It is recommended not to wet the hands before applying the product, considering that this could trickle and its action would be reduced.
 - Put a small quantity of product in the palm of the hand, and after being homogeneous dispersed, rub until you see that all the dirt has been dissolved.
 - Next, rinse with water until the total elimination of the greases.
- IT CAN BE APPLIED WITH A SPECIAL DISPENSER WHICH WE WILL PROVIDE IN CASE IT IS DEMANDED, BEING NECESSARY TO DILUTE IT IN WATER FOR VISCOSITY FITTING, DEPENDING ON MODEL TO USE.

Presentation

- 1 Kg. in box of 16 uds.
- 5 Kg. in box of 4 uds.
- 10 Kg. in box of 2 uds.





Viscose Gel with a high content in active material, with softener and protectors of the skin, what makes the product to be ideal for people who need a constant washing on their hands.

APPLICATIONS

Its use is especially recommended in workshops, plumbing shops, printing houses, shipyards, factories, ships, mines, railways, etc.

In general, in all places where the use of several objects and products, makes the worker to wash his hands constantly, and for this reason, it is necessary the use of detergents which clean correctly but also protect the hands of the workers.

PROPERTIES

- It does not contain solvents or any abrasive product which can provoke any type of dermatitis in people with delicate skin.
- It contains ethoxylated lanolin which softens the hands creating a protective layer to protect the hand from the products used in the everyday life.
- Posses a high versatility in its applications, as its formulation allows the attack of dirt in all types of industries and markets.
- Its composition is very high in surfactants which attack and emulsify the grease and all type of dirt that could exist in hands.

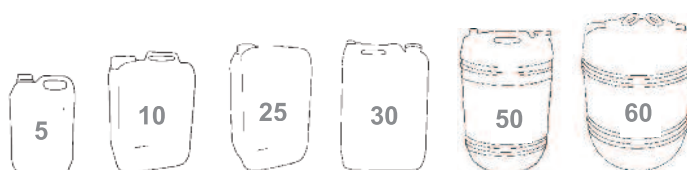
INSTRUCTIONS OF USE

- It is recommended not to wet the hands before applying the product, considering that this could trickle and its action would be reduced.
- In those industries where the personnel do not have their hands exposed to big quantities of dirt, it could be the product diluted in water, from the proportion of 1 part of product in 1 part of water, to 1 part of product in 5 of water.
- Put a small quantity of product in the palm of the hand, and after being homogeneous dispersed, rub until you see that all the dirt has been dissolved.

IT CAN BE APPLIED WITH A SPECIAL DISPENSER WHICH WE WILL PROVIDE IN CASE IT IS DEMANDED, BEING NECESSARY TO DILUTE IT IN WATER FOR VISCOSITY FITTING, DEPENDING ON MODEL TO USE.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Energetic dermatological hand-wash, free of solvents, especially formulated for the hand-washing of mechanics, with an exceptional degreasing power. Provides a clean, pleasant and soft touch to the hands treated with it.

APPLICATIONS

It is helpful in all those places where an energetic cleanliness of the hands with a big degreasing power is required, as in: mechanic workshops, shipyards, mines, printing houses, etc.

PROPERTIES

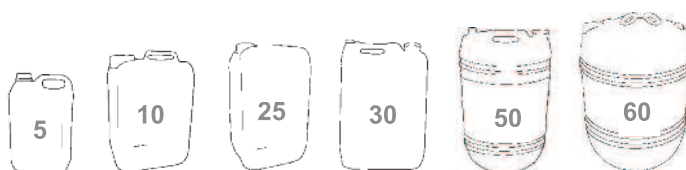
- Pleasant smell.
- Product formulated with a mixture of surfactants and fatty acids of coconut, inorganic salts, which provide an excellent degreasing capacity and softener agents, which provide the necessary softness that a hand-wash requires.
- It is not aggressive for the dermis, as it does not contain solvents.
- Posses an excellent miscible power of grease and dirt, eliminating them also from difficult parts to access or where the grease is more adhered, as in the creases of the hands, nails, fingers, etc.
- The continuous use of our dermatological hand-wash protects the dermis, not causing irritation not even in the most sensitive hands.
- Is completely soluble in water, for this reason it is very easy to eliminate with a simple rinse with water, keeping the hands soft.

INSTRUCTIONS OF USE

- It is used in pure state, as it is originally in the container, providing its maximum degreasing performance.
 - If it is not necessary a big degreasing, it can be diluted in water depending on the dilution of the viscosity that we want to obtain, and the necessary degreasing power.
 - Put a small quantity of product in the palm of the hand, and after being homogeneous dispersed, rub until you see that all the dirt has been dissolved.
- IT CAN BE APPLIED WITH A SPECIAL DISPENSER WHICH WE WILL PROVIDE IN CASE IT IS DEMANDED, BEING NECESSARY TO DILUTE IT IN WATER FOR VISCOSITY FITTING, DEPENDING ON MODEL TO USE.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Industrial hand-wash paste, especially for the cleaning of the hands working with greases, burn oils, inks, etc.

APPLICATIONS

Its use is especially recommended in workshops, plumbing shops, printing houses, shipyards, factories, ships, mines, railways, and in general in all those activities, in which is required a deep cleaning action after having realized a work with oils and greases of engines.

PROPERTIES

- Posses a big degreasing power and emulsifier in general.
- Contains moisturizing and softening agents which avoid drying out the skin.
- If a small quantity is applied on the clean skin, acts as protector against the glue, grease and dirt in general.
- It does not dry out the skin and it does not cause any type of irritation on it.

INSTRUCTIONS OF USE

- With the hands dry, Put a small quantity of product in the palm of the hand, and after being homogeneous dispersed, rub until you see that all the dirt has been dissolved.
- After that, rinse them with water until to eliminate the grease.
- It is recommended not to wet the hands before applying the product, considering that this could trickle and its action would be reduced.
- If you want, it can be applied before starting to work.. In this case, put a tiny quantity of paste on the clean hands, spread it on them as a cream, wait a few minutes, and then work normally.

Presentation

- 10 Kg. in box of 2 uds.



BRISOL

DASHBOARD SHEEN



Product formulated by a mixture completely equilibrated of mineral oils, special silicones, light solvents and natural aromas, which provide to the treated surface a perfect cleaning and a pleasant aroma.

APPLICATIONS

- Cleaning of dashboards, bumpers and plastic materials.
- Workshops of washings and greasing.
- Car Dealers, car's expositions, garages, etc.
- Petrol stations.
- Rent a car.
- Urban bus lines and long-distance buses.

PROPERTIES

- Increases the superficial elasticity of the treated objects.
- Postpones the process of premature hardness which provokes cracks and increases the fragility of the piece.
- Provides a light layer on the surface where it is applied, and it isolate from the dampness.
- Increases the sheen of the treated surface, and repels the action of the water and dust.
- Results economic and rentable due to its high performance.
- Provides a pleasant and long aroma.

INSTRUCTIONS OF USE

It can be used by spray or mop.

● **Spraying:** spray directly on the surface maintaining a separation distance of at least 30 cm. After that, pass a clean and dry mop to remove the dirt and to get sheen.

● **Mopping:** damp the clean and dry mop with BRISOL and rub softly. After that, pass a dry and clean mop to get sheen.

Such by spray and mop, it is important do not use too much product, as it will not provide a bigger cleaning, but less performance and an oily finish to the treated surface.

Presentation

- 5 L. in box of 4 uds.
- 10 L. in box of 2 uds.



CONDIGON

RUBBER CONDITIONER



Product especially elaborated for the treatment of the rubber and gum. Cleans, restoring the original aspect of objects and surfaces.

APPLICATIONS

We recommend its use in the caring and treatment of gum surfaces, as: floors, tires, and various objects.

It is very useful in: workshops of washing cars and lorries, car's expositions, and all those places where the care and maintenance of surfaces and gum objects is required.

PROPERTIES

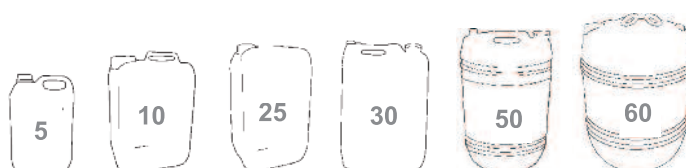
- It is a hydroalcoholic dissolution of special polyols for the caring and maintenance of the rubber and the gum in general.
- It does not attack to the gum in its exterior part, and it does not produce migrations in its interior.
- When it is applied on tires, it produces an intense black color without sheen, giving to it back its original aspect.
- When it is applied on floors and various objects, conditioning the materials and restores the colors of them.

INSTRUCTIONS OF USE

- It can use as it is in the container or diluted in water with a dilution of 3 parts of product in 1 of water.
- The way of use can be: spray, mop or by immersion, when we want to condition pieces of irregular pieces.
- When the surface to treat presents an elevated dirt, it is very convenient a wash and clarified before applying the treatment with the conditioner of gum.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.



DETER-AUTO

BIODEGRADABLE CAR DETERGENT


Viscous and concentrated detergent with a high foam power, developed especially for the wash of automobiles such in trains of automatic washings as manual way.

APPLICATIONS

- Garages, workshops of washes and greasing, car's dealer.
- Rent a car.
- Town halls, automobile parks, transport agencies, etc.

PROPERTIES

- Possesses a high detergent and moisturizing power due to its high contain in anionic and non-ionic surfactants.
- Acts very quickly and efficiently against the common dirt and grease spots.
- It is easy to apply and dissolution.
- It does not irritate the skin or the mucous.
- Possesses a high concentration in active material and a high foam power.

INSTRUCTIONS OF USE

1. Manual washing:

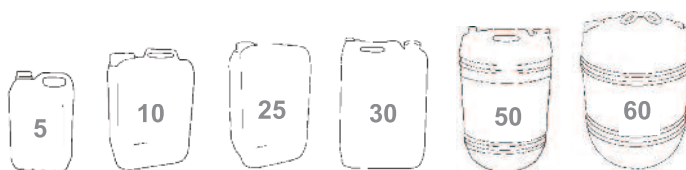
- The dosage can vary between 30 and 50 gr of product per 10 liters of water, depending on the dirt of the vehicle.
- Once the dilution is done, proceed to moisturize with water the vehicle, and later rub softly with a sponge or mop impregnated in the dissolution of the product.
- Last, rinse all the surface with pressure water.

2. In automatic carwashes:

- It is convenient to follow the instructions of the manufacturer of the machine, taking always as orientation the dosage before mentioned.
- For a complete treatment of the bodywork, we recommend to use our car wax CERA-CAR as finish.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.



DETER-CAR

CONCENTRATED BIODEGRADABLE
BODYWORK SHAMPOO



Complex and completely equilibrated mixture of surfactants especially elaborated for the cleaning of bodyworks of automobiles with high power of detergency and apt for being used, both in manual wash and automatic wash.

APPLICATIONS

- Garages, washing and greasing workshops, car's dealers.
- Town halls, automobiles parks, transport agencies.
- Rent a car.

PROPERTIES

- Possesses a high power of detergency and moisturizing due to its high contain in anionic and non ionic surfactants. Its use results rentable and economic.
- Contains complex agents of calcium and magnesium ionic, providing a quick wrung of the water of the rinse, due to the hardness of the water.
- Acts very quickly and with high efficiency against the common dirt and sports of greases.
- It is easy to dilute and apply. It is not affected by the hardness of the water, and it can be used even with salty waters.
- It does not irritate the skin or the mucous.
- Possesses a high concentration in active material and a high foam power.

INSTRUCTIONS OF USE

Due to its high concentration in active material, admits high dilutions, getting always an optimal result.

1. Manual washing:

- The dosage can vary between 30 and 50 gr of product per 10 liters of water, depending on the dirt of the vehicle.
- Once the dilution is done, proceed to moisturize with water the vehicle, and later rub softly with a sponge or mop impregnated in the dissolution of the product.

- Last, rinse all the surface with pressure water.

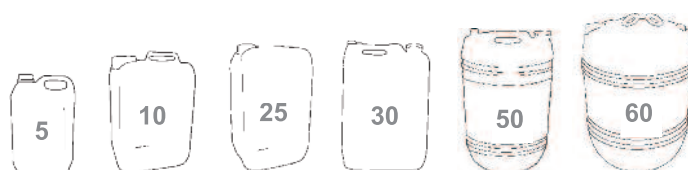
2. In automatic carwashes:

- It is convenient to follow the instructions of the manufacturer of the machine, taking always as orientation the dosage before mentioned.

For a complete treatment of the bodywork, we recommend to use our car wax CERA-CAR as finish.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.



DETERQUID

CAR WASH
LIQUID DETERGENT



Due to its characteristics of high cleaning and degreasing power and small foam power, is the ideal detergent for the cleaning of automobiles in automobile facilities, where it is needed a quick and easy dry.

APPLICATIONS

- Washing and greasing stations.
- Automobile parks.
- Transport companies and rent of automobiles.
- Official services and car's dealers.
- Rent a car.

PROPERTIES

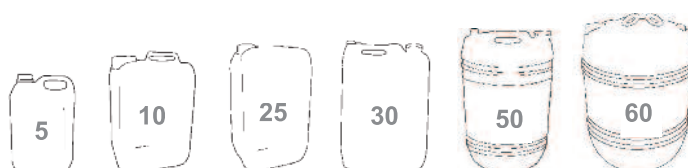
- Possesses a high detergent and degreasing power due to its equilibrated mixture of ionic and non-ionic surfactants.
- Possesses a low foaming, allowing a quick rinse.
- Its consistence is not viscous to facilitate its dosage and dissolution.
- Possesses low alkalinity, enough to get a high degreasing power, without resulting aggressive for the paints.
- Possesses sequenstrant agents to eliminate the negative effect of the calcareous salts on the hard waters.
- Contains moisturizer rising agents, which reduce in a 50% the later consumption of wax for cars.

INSTRUCTIONS OF USE

- We recommend as general regulation to follow in all the moments the instructions of the manufacturer of the machine.
- As illustrative dosage, we recommend a dosage approximately of 20-25cc of product in 20 liters.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Cleaner of mosquitos and all types of insects in general for the automobile.
Complex mixture completely equilibrated of surfactants, dispersants and solubilizers which guarantee completely the moisturizing

APPLICATIONS

- Workshops of washings and greasing.
- Transports companies.
- Automobile parks.
- Rent a car.

PROPERTIES

- High power of removing.
- High power of moisturizing.
- High performance.
- Elevated emulsion and cleaner powers.

INSTRUCTIONS OF USE

- Use always diluted in water: 1 part of product per 10 of water.
- Never use it pure state.
- The operation of cleaning never must pass 2 minutes.
- Apply the dilute product (1 part of product per 10 of water) by mop or with a sponge, with circle movements in the direction of clockwise.
- Later, rinse with abundant water.

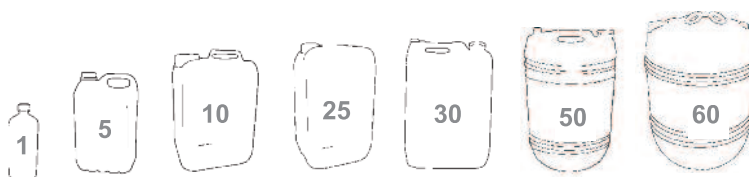
WORKBODY CLEANING:

- Apply always with the sheet cold, being the automobile in the shade.
- First wet the place to treat with water.
- Apply the dilute product (1 part of product per 10 of water) spray the rims, and quickly rinse with abundant water.
- Extreme the precautions on the stickers of fiber and plastic materials.

CLEANING OF ALLOY RIMS:

Presentation

- 1L in box of 20 uds.
- 5L in box of 4 uds.
- 10L in box of 2 uds.



CERA-CAR

CAR WAX

Ref. T1002



APPLICATIONS

It is recommended its use in automatic and manual washing. Garages, military bases, municipalities, car parks, railways, aviation, transport companies and car rentals, etc.



Concentrated emulsion of selected waxes especially for the protection of the bodywork of the automobiles from the attack of the aggressive atmospheric agents as: sun, damp, rain, dust, etc...providing them sheen and durability.

PROPERTIES

- Contains in its formulation moisturizing and emulsifiable agents which provide the contact and distribution of the product in a homogeneous way in all the places of the vehicle, decreasing the superficial tension and facilitating its application.
- In contrast to solid waxes, this provides a better and easily application.
- It is not necessary to get sheen with a mop.
- Acts leaving a micro-layer on the bodywork which remove the water and dirt.
- Facilitates the dry and wrung of the automobile.
- The continuous use of our wax, keeps the sheen of the vehicle as the first day.

INSTRUCTIONS OF USE

The product is supplied in a high grade of concentration, so that we recommend for its application to dilute it in water.

● MANUAL WAXED:

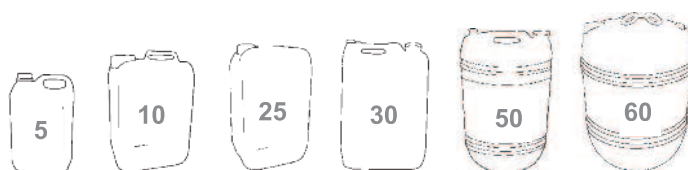
The quantity of product to use is 1 part of product per 10 of water

● AUTOMATIC MACHINES OF WAHING:

The quantity to use of product will depend on the characteristics of the machine used. In general, it is recommended 1 liter of product per 50-100 of water.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Combination of acids perfectly neutralized with special alkalis, passivatings, antistatic dispersant, cationic surfactants, which make it, being the auto-removing detergent par excellence.

APPLICATIONS

We recommend the use of our auto-removing detergent product in the cleaning of:

- Lorries, tractors, carriages of trains, machines of manufacturing, etc.
- In general, our product is very useful in all those surfaces where there is embedded dirt, with difficulty to clean.

PROPERTIES

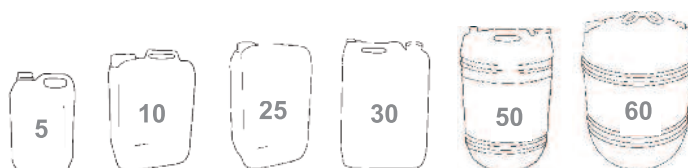
- Clean and descales difficult surfaces with the minimum effort.
- It does not damage the materials, not even the delicate as the aluminum.
- It does not harm, not even make yellowish the paints applied on the metals.
- Its pH is lightly alkaline securing the degreasing and cleaning power of the same.
- Possesses anti-corrosives and anti-static additives, which make that the treated surface does not corrode, and remove the dust and dirt during a long period.

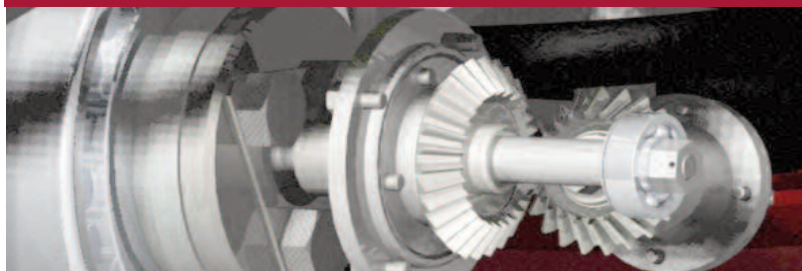
INSTRUCTIONS OF USE

- Due to its high concentration in active material, it can dilute from 1 part of product per 3 parts of water until 1 part of product per 15 of water, depending on the dirt of the surface to treat.
- If the surface is excessively embedded of dirt, the product can be applied in pure state.
- Once the product is diluted, or in pure state, spray on the surface with 15 or 20 cm of distance, leave to act during a few minutes, and proceed to rinse with a stream of water.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Lithium grease of universal use which incorporates anti-corrosive additives, antioxidants, hydrofugants and reducing agents of slipping.

APPLICATIONS

- **AUTOMOTIVE:**
Electric brakes, gears box, water bomb, wheels, etc.
- **INDUSTRY:**
Electric engines, rollers, lift cranes, etc.
- **PUBLIC WORKS:**
Conveyor belts, bulldozers, tractors, dumpers, etc.

PROPERTIES

- Its service temperature is between -35 C and 135 C.
- Possess an excellent pumpability for applying with a spray gun and centralized greasing.
- Posses an excellent adhesion with all types of metals
- Posses a big resistance to water.

INSTRUCTIONS OF USE

The product is served ready for its application, this can be:

- By brushing
- Injection with plastic gun.

Presentation

- 5 Kg. in box of 4 uds.



REVILUB-AT

Ref. TI030

HIGH TEMPERATURE
LITHIUM GREASE



Synthetic Grease with drop point lacking, with a very low volatility and with total absence of carbonaceous residues.

APPLICATIONS

- Lubrication of bearings submitted to high temperatures as in drier of waste-paper baskets, textiles and in canning industry.
- In the steel Industry for lubricate lamination trains.
- In the Plastic industry for the molding machinery, Fans, Extractors, and Food Chains of Industrial Ovens.

PROPERTIES

- Temperatures of service with a ranging from -35 and 200 C in continuous, and in tips of 250 C.
- Contains additives of Extreme Pressure.
- Posses a big reversibility and length due to its high antioxidant and anticorrosive power.
- It does not possess a drop point, so that it does not suffer a wearing out with the time.
- It does not attack to natural or synthetic gums.
- Maintain in perfect state the

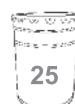
INSTRUCTIONS OF USE

The product is served ready for its application, this can be:

- By brushing
- Injection with plastic gun.

Presentation

- 5 Kg. in box of 4 uds.



REVILUB-E.P.

EXTREME PRESSURE MOLYBDENITE
LITHIUM GREASE



APPLICATIONS

Lubrication of mechanisms submitted to gliding, vibrations or high loads, as: all types of bearings, articulations, rowlocks, spreaders, electric engines and axle boxes.



**Lithium Grease universal
semi-synthetic developed to
satisfy the most severe services
in the automotive Industry.**

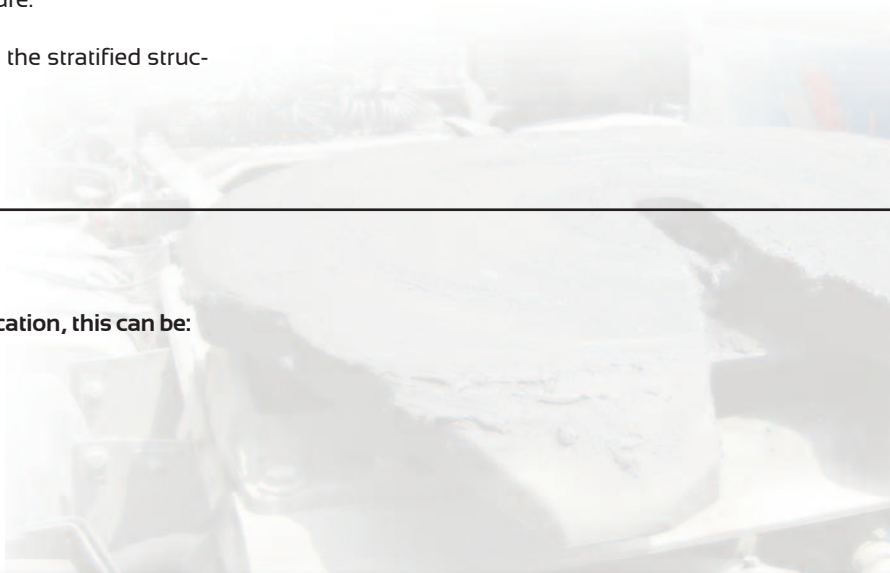
PROPERTIES

- Temperatures of service with a ranging from -35 and 150 C
- In its formulation it contains antioxidant and anticorrosive additives, and Metal passivators.
- Contains additives of Extreme Pressure.
- Posses a high lubricant power due to the stratified structure of the molybdenum disulphide.
- High drop point.
- Excellent adherence to metals.
- High resistance to water.

INSTRUCTIONS OF USE

The product is served ready for its application, this can be:

- By brushing
- Injection with plastic gun.



Presentation

- 5 Kg. in box of 4 uds.





APPLICATIONS

We recommend its usage in all those facilities which use a high quantity of glass, plastic or tin-plate containers as in: Beer, soft drinks, carbonic drinks, juices, mineral waters, canned food factories, etc.

In general, in those factories where their container section, it is wanted to get in their conveyor belt a high efficiency with a minimum low cost of maintenance.



Product especially to lubricate bottling chains and packaging. Especially formulated to benefit the dragging of the containers, avoiding the retention of them, and increasing on this way the efficiency of the production.

PROPERTIES

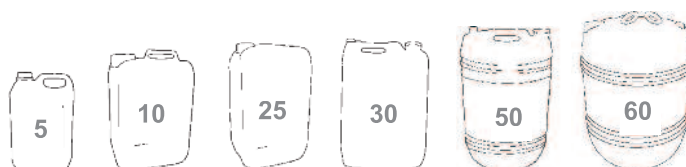
- Lubricates the surfaces of the containers which are in contact with the conveyor belt, facilitating the dragging, and avoiding obstructions.
- Cleans and lubricates the conveyor belt, reduces the rubbing of the gears and moving parts, decreasing the consumption of electric energy.
- Increase the performance of the transport system.
- It does not produce scales.
- It does not stain the chains, either the bottom of the bottles/containers.

INSTRUCTIONS OF USE

- The application of the product can be done by immersion and by spraying.
- Due to the high concentration that our Lubricant for Packaging posses, we recommend its usage diluted in water.
- The dilution to do, it will depend on several factors as: hardness of the water, size of the container, speed of the conveyor belt, etc.
- As guide dosage, it is recommended to use concentrations between 10 and 30 gram of product for each liter of water.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Synthetic lubricant of high benefits which contains micronized, colorless and water-repellent PTFE. It allows the lubrication of mechanisms, cables, chains, rollers, etc, decreasing the friction between surfaces, increasing the resistance to the abrasion.

APPLICATIONS

Synthetic lubricant for long length greasing in motorbikes, bikes, bearings, open gears, cables, pulleys, etc.

- Very useful in all types of industries, repair workshops, bikes, garages, car repairs, heavy machinery and public works, etc.
- Lubrication of all types of mechanisms, lockers, etc., in workshops, ships, naval companies, etc.

PROPERTIES

- Suitable for using in the Food Industry in the protection of humidity, lubrication and greasing of food equipments which are not in contact with foods, (conveyor belts, rollers, drive chains, cables, etc).
- Contains stringy fat and synthetic additives of PTFE (polytetrafluoroethylene, Teflon®, Register Brand of DuPont)
- Big chemical resistance: It is not affected by the acid, alkali, hydrocarbon or abrasive actions.
- Long duration adherence, it does not produce dripping in the applications in stop chains, improving its lubrication and useful life.
- Insoluble in water. Isolates the treated pieces of the action of humidity and corrosion.
- Penetrates quickly until the cable core, bearings, chain links, etc, providing a longer lubrication.
- Stable in an interval of work temperatures between -20 C and 120 C. Resist the action of the cold and hot action.
- It can be applied in internal and external places, allowing stand some works with high tensions.
- Protects without stain, repelling the powder and humidity, with durability properties four times superior to conventional lubricants.
- Product packed in aerosol with propellant non-polluting of the ozone layer.

INSTRUCTIONS OF USE

Shake it before using it:

Spraying directly on the surface to treat with 20cm of distance, with short blasts.

Once the application is finished, invert the aerosol and do some sprayings to clean the valve.

Presentation

- Aerosol 400 cc In box of 12 uds.



REVIGRIP-AL

ALUMINUM-BASED ANTI-SEIZE
LUBRICANT



Anti-seize compound based on the aluminum grease, in aerosol, tough to high temperatures (up to 800°C), specific for the protection of antioxidant of anchor pins asparagus, screws of ships, pots, etc, with excellent hermetic properties. Facilitates the dismantling of pieces submitted to long periods without maintenance.

APPLICATIONS

- Anticorrosive protection of grippers for bricks in gripping mechanisms ovens input, mobile elements, in marine cables of cranes exposed to salt fog, etc.
- In pots and vapor facilities as mounting paste and sealer of long useful life, deep drawings paste, etc.
- Lubricates and improve the performance of guides and bearings submitted to conditions of extreme pressure so that its usage is very useful in big doors, conveyor belts, lubrication of trial motorcycles chain, SUV, etc.

PROPERTIES

Allows the assembly and dismantling of heavy pieces, rectified in cold screws, bolts, asparagus, etc.

It is applied in the engine seal, connection of pneumatic circuits, the lubrication of threads, railways, heavy machinery, etc.

- Aluminum grease in aerosol, of easy application.
- Protects from the corrosion and seize for atmospheric agents, humidity, chemical agents, etc.
- Allows the protection of metallic surfaces against the action of salt fog, facilitating the dismantling after several inactivity periods.

● It can be used in strict work conditions. Allow supporting temperatures of work from -30 C to 600 C, with work tip of 800 C.

● Product packing in aerosol with propellant no-polluting of the ozone layer.

● Easy application. It usage allows to cut down the work times of maintenance, reducing costs of manpower.

● Applicable in industrial and institutional maintenance contracts, building companies, industrial machinery repair, heavy naval machinery, railways, public works, etc.

INSTRUCTIONS OF USE

Before applying the product clean the surface to treat from grease and rust. Shake well before using it.

Spraying directly on the surface to treat with a distance of 20-25cm, in short bursts. Once the application is finished invert the aerosol and push the button to clean the exit valve.

Presentation

- Aerosol 400 cc in box of 12 uds.





**Dry lubricant with high
duration based on
bisulphide and molybdenum.**

APPLICATIONS

It is used in lubrications of chains and open gears, guides, screws, cables, etc.

- Protects from the corrosion, arms, machinery, pieces during the storage, etc.
- Big useful in all kind of workshops and industries, heavy machinery, ships, railways, etc.

PROPERTIES

- Provides a lubricant layer of big benefits, tough to extreme pressure, continuous loadings and big changes of temperature reducing the friction coefficient.
- Provides layers completely dries with big adherence which does not stain and cannot be eliminate in continuous.
- The treated surfaces and mechanisms, are toughed to the projections, dirt and work residues.
- Protects from the corrosion the treated metallic pieces.
- Facilitates the slipping between the mobile pieces, reducing the coefficient of friction and wearing out.
- Product packing in aerosol with propellent no-polluting of the ozone layer.

INSTRUCTIONS OF USE

Shake it before use it.

Spraying directly on the surface to treat, 20cm far from it, in shorts bursts. Once the application is finished invert the aerosol and do several sprayers to clean the valve.

Presentation

- Aerosol 400 cc in box of 12 uds.





Colorless synthetic grease, slightly stringy, non-toxic, specific for the lubrication of machineries, mobile parts, gears, etc, in the food Industry.

APPLICATIONS

- Allows the maintenance of machinery, axle boxes and in general in all kind of gear systems that requires a long duration.
- It is used in the lubrication of machineries of the meat industry, bakeries, milk factories, soft drinks companies, canning industry, etc.
- Big useful in all types of applications that require a grease with big adherence, colorless, that requires non-toxic properties.

PROPERTIES

It is used in lubrications and greasing of chains and open gears, guides, screws, conveyor belts, etc, of machineries in contact with food.

- Excellent behavior in low and high temperatures.
- Provides a lubricated layer of greases benefits, resistant to the humidity, contact with water, acids and alkalis.
- Protects from the corrosion and oxidation.

● Facilitates the slipping between the mobile pieces, reducing the coefficient of friction and wearing out.

● It can be in indirect contact with food during its elaboration (Rule H1)

● Product packing in aerosol with propellent no-polluting of the ozone layer.

INSTRUCTIONS OF USE

Shake it before use it.

Spraying directly on the surface to treat, 20cm far from it, in shorts bursts. Once the application is finished invert the aerosol and do several sprayers to clean the valve.

Presentation

- Aerosol 400 cc in box of 12 uds.





Decarboniser based on a formulation which eliminates the grease and the coal dust from carburetors and metallic pieces in general in a practical and effective form.

APPLICATIONS

- Mechanic workshops, motorcycles workshops, etc.
- Shipyards, Naval industry.
- Maintenance equipments in all types of factories, etc.

PROPERTIES

- Product in only one component based on a complex mixture of surfactants and special solvents biodegradable.
- Descarbonises and descales in only one application.
- Non-corrosive formulation.
- Product no flammable.
- Its actuation is based on a progressive debilitation of the particles of coat dust until getting the crumbling of all carbonaceous structures, removing all the incrustations of grease, mud, oil, paints, etc.

INSTRUCTIONS OF USE

- The product is served ready for its use. It mustn't be diluted or heated up.
- The pieces to decarbonise and at the same time to descale, must be immersed completely in the pure product with the help of a metallic basket which is facilitated by demand.
- The immersion time depends on the type of piece and the dirt it has. As illustration, we recommend:
 - Carburetor: 2 hours approximately.
- Greasing pieces, as: piston, cylinder heads, etc, which can need more immersion time to be completely clean.
- After taking the pieces out from the deposit, it is recommended to rinse with pressure water and dry with the air to prevent possible oxidations.
- It is important that the recipient which contains the pieces to decarbonise is completely close, on the contrary, the volatiles components could be lost by evaporation, and the product could be less effective.

Presentation

SOLI-GAS

DIESEL ADDITIVE



Additive of orgometallic nature that improves the energetic capacity and the rest of the properties of the diesel fuel.

APPLICATIONS

- Burners of pots, ovens, etc.
- Shipyards, town halls, service stations, etc.
- Bus companies, tractors, lorry, taxi companies, etc.

PROPERTIES

- Maintains in dispersion the impurities, avoiding the obstruction of the injector filters.
- Mix the rest of humidity which bother for a perfect combustion.
- Reduces the formation of sulfuric acid, avoiding in most parts the corrosion that this normally produces.
- Due to the previous points, the combustion is improved, getting an economy of the fuel around 3-5%.
- Reduces the emission of ashes and smokes.

INSTRUCTIONS OF USE

The dosage must be done preferably on empty deposits or with diesel oil.

Add the additive in the correct proportion each time that petrol fillings are done.

- **First dosage:** 2-3 liters for 1000 liters of diesel oil. The first dosage must be the same during the two first weeks, in order to get that the facilities get the best result.

- **Maintenance dosage:** 1 liter of product for 1000 liter of diesel oil.

Presentation

- 1 L. in box of 12uds.
- 5 L. in box of 4 uds.
- 10 L. in box of 2 uds.



SOLI-FUEL

FUEL-OIL ADDITIVE



Additive which neutralizes the harmful action of a series of strange materials which normally contains the fuel-oil, that when it rusts in presence of the atmospheric oxygen produce corrosions, obstructions and in general a combustion not much efficient.

APPLICATIONS

- Reduce of soot
- Avoid sedimentation
- Maintain the circuits cleaner
- Increase the performance in the combustion
- Reduce the corrosion

PROPERTIES

1. STRANGE MATERIAL: WATER

Water is deposited on the button of the tank, reducing its capacity. Rusts and provokes the appearance of non-organic acids which produce problems of corrosion on the walls. ● The addition of SOLI-FUEL, mixes and scatters the water stopping the formation of acids and reducing the oxidation in general.

2.STRANGE MATERIAL: SULFUR

The sulfuric acid produced in appearance of the oxygen and humidity of the environment attack to the walls by corrosion.

This effect occurs especially with low temperatures.

- With the addition of SOLI-FUEL, it is reached quickly high temperatures, avoiding on this way the corrosion.

3. STRANGE MATERIAL: VANADIUM

The vanadium salts are deposited on the walls provoking corrosion in high temperatures.

- With the addition of SOLI-FUEL, is adjusted the excess of air, reducing the formation of vanadium oxides and also the vanadium corrosive salts.

4. STRANGE MATERIAL: HALOGENS (FLUORIDE, CHLORINE, ETC)

These elements react with water producing the hydrochloric, etc, which debilitate the metallic surfaces.

- The addition of SOLI-FUEL, does that the anticorrosive agents that include in its formulation, protect the metallic parts of its attack.

5. STRANGE MATERIAL: ORGANIC MUDDS

Formation of residues in the button which obstruct and complicates the composition.

- With the additive of SOLI-FUEL, the organic particles are dissolved, it is cleaned the channeling and it is impeded that the volume of the tank decreases, increasing, the combustion of the performance.

INSTRUCTIONS OF USE

1. First dosage:

1 Lt of product for each 1000 Lt of Fuel-oil.

2. Maintenance dosage:

1 Lt of product for each 4000 Lt of Fuel-oil

Normally is advisable to add the additive before the Fuel-oil.

Presentation

- 5 L. in box of 4 uds.





Complex and completely equilibrated mix of mineral refined oils coming from distilled of the petroleum with additives of middle and extreme pressure.

It is recommended in all types of metal mechanical where it is needed a refrigeration and high quality lubrication.

APPLICATIONS

We recommend its use in:

- Grinding and drilling workshops.
- Turning and milling workshops.
- Metallic carpentry workshops.
- Maintenance industries in general.

PROPERTIES

- Reduces the heat in the tools producing smooth operations and without burrs.
- Allows working with high velocities improving the quality of the finished of the piece.
- Contains, in a very high concentration, inhibiting additives of corrosion.
- It is recommended its use for all types of mechanical: milling, turning, drilling, etc.

INSTRUCTIONS OF USE

- The traditional way to use the cutting oils is without diluting or mixing, for all types of works where big quantities are required.
- For less heavy cases, the product can be mixed with water in proportions of 1 part of product for 15 of water, or 1 part of product for 25 of water. The way to mix the product is adding the corresponding part of product to the water, and not the opposite.
- It is very important to clean and disinfect the circuits each time that the refrigerant is changed, for this, use our BACTERI-FUN with a dilution of 1 part of product for 10 parts of water, with the purpose of eliminating all the bacteria and avoid the contagion of fungus or dermatitis.

Presentation

- 1 L. in box of 12uds.
- 5 L. in box of 4 uds.
- 10 L. in box of 2 uds.





Synthetic lubricant to use in all mechanical of metals operations, as refrigerant fluid and lubricant of worked pieces in: drills, lathes and mills.

APPLICATIONS

- Mechanic and reformation of steel pieces of the carbon, alloy steel, foundry, etc workshops.
- Works of aluminum, cooper, bronze, brass,, etc materials.
- Turning and milling workshops.

PROPERTIES

- Refrigerates and lubricates at the same time, mobile parts of the pieces, without blunting or dilating.
- Is completely transparent, for this, allows following in all moments the evolution of all mechanized.
- Is very stable in a big range of temperatures, not producing to it a descomposition.
- Does not contain niters, so that it does not produce dermatitis or allergies.
- Allows high dilutions, including in hardness of water.

INSTRUCTIONS OF USE

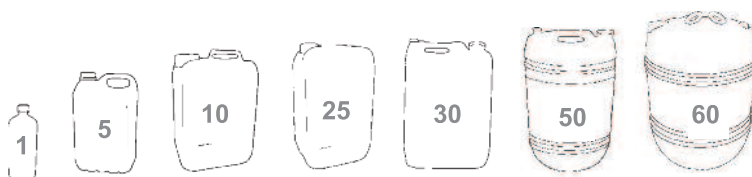
Concentrations in water will depend on the mechanized work to do.

- REFORMATION, DRILLING AND DRILLING
5% in water.
- OUTLINED, SAWING, MILLING AND TAPPING
10% in water.

- It is very important to clean and disinfect the circuits each time that the refrigerant is changed, for this, use our BACTERI-FUN with a dilution of 1 part of product for 10 parts of water, with the purpose of eliminating all the bacteria and avoid the contagion of fungus or dermatitis.

Presentation

- 1L in box of 20 uds.
- 5L in box of 4 uds.
- 10L in box of 2 uds.



TALAVER BLANCA

MISCIBLE WHITE
LUBRICANT



Miscible cutting oil in water with a high refrigerant power for the mechanized of metals in general, such ferrous, as non ferrous.

APPLICATIONS

- Workshops in general.
- Metallic carpentry.
- Locksmith trades.
- Sheet workshops.

PROPERTIES

- Possesses a good stability with the changes of temperatures. It is stable with any temperatures.
- With the water, it turns into an emulsion of white pale color with high stability, including in hard waters.
- Is exempt of niter.
- Does not produce foam.
- Is easy to apply.

INSTRUCTIONS OF USE

Prepare the emulsion always adding the cutting oil on the water by shaking, and never on the contrary way.

The concentration of the emulsion will change depending on the work to do.

As guide dosage, and according to our work, we recommend the following quantities of product:

TURNING AND DRILLING..... 5%

GENERAL MECHANISING..... 3-5%

MILLING..... 5-10%

- It is very important to clean and disinfect the circuits each time that the refrigerant is changed, for this, use our BACTERI-FUN with a dilution of 1 part of product for 10 parts of water, with the purpose of eliminating all the bacteria and avoid the contagion of fungus or dermatitis.

Presentation

- 1 L. in box of 12uds.
- 5 L. in box of 4 uds.
- 10 L. in box of 2 uds.





Dielectric degreasing and especial security solvent for the metallic cleaning, engines and electric equipments of alternate current, which does not leave residues when it is applied in circuits and electric panels board.

APPLICATIONS

Its use is especially indicated in the cleaning and degreasing of tools of high pressure, clock's pieces, air-conditioned machines, gears, engines and equipments of bottling plants, etc.

PROPERTIES

- It is not corrosive, and it does not damage the surfaces of the circuits, the isolation of waterproofing or ceramic, being inert with metals.
- With its use, the risk of the formation of short-circuits dismiss, on the electric equipments where it is applied, eliminating all types of greases, oil and humidity, letting a total cleaning, leaving the surface covered of a antistatic layer.
- Ideal for the cleaning of engines and equipments of alternate current, being capable of applying the product when the equipment is working. For its use in continuous current circuits, it is necessary that they are without tension.
- It can be also used for the elimination of grease spots in fabric clothing and upholsters.

INSTRUCTIONS OF USE

- It is used pure as it is in the container.
- It can be applied by immersion, brushing, or spraying, waiting a few minutes in order to the greases come off drying later with air by pressure or with a dry cloth which does not come off dusts.
- In the cleaning of electrical panels boards is recommendable do previous proofs to verify the resistance of the components of the existing plastics materials. Later, use our sealant product VENTILEC.

Presentation

- 5 L. in box of 4 uds.
- 10L. in box of 2 uds.





APPLICATIONS

It is used with success in the protection against humidity, dust, and rust of electric panels, telegraph, open engines, dynamos, cables, electric circuits, television, radio, telephones, etc.



Electrical circuit anti-moisture which is used for the protection of electric circuits for the corrosion, action of the atmospheric agents and derivations produced by parasitic currents, keeping the equipment in perfect working conditions, including after long inactivity periods.

PROPERTIES

- Possesses a hydrophobic character, leaves completely bare the humidity introducing in all types of cracks including the most hidden parts, evicting the water and eliminating the derivations.
- Possesses antioxidant agents which lubricate the pieces and cover them with a thin layer which will absorb the dust, eliminating the freights and working with an excellent anti-parasitic.
- It does not attack to the paint, and it does not dissolve the varnish, being inert to a big amount of lacquers and elastics.
- Improve the conductivity of the circuit, allowing to get a higher performance, with a lower maintenance.
- Highly de-greasing, eliminates by dissolution the grease and dirt most embedded, protecting the electric equipment from the dust accumulated which damage the connections.

INSTRUCTIONS OF USE

- It is used pure as it is in the container.
- It is recommended to apply in cold. The application can be spraying, brushing, or by immersion of the piece we want to treat.

Presentation

- Aerosol in box of 12 uds.
- 5 L. in box of 4 uds.
- 10L. in box of 2 uds.



FINADOR

COPOLYMERIC PARAFFIN REMOVER



Product elaborated especially for the elimination of the protector layers of coating adhered which contains almost all new vehicles.

APPLICATIONS

Our copolymeric paraffin remover is very useful in:

- Washing of cars.
- Car's dealer.

PROPERTIES

- Formulation specific for the elimination of the coating of copolymeric type.
- Used in an appropriate way, as it is indicated in its label and technical sheet, it does not damage paints, adhesives, gums, etc.
- High concentrated product, it is not convenient to use it in higher proportion than the one indicated in its documentation, as you will not get better results but a worst performance.
- Product which meets the regulations about biodegradability.

INSTRUCTIONS OF USE

It is recommended, for getting an optimal result, the following steps:

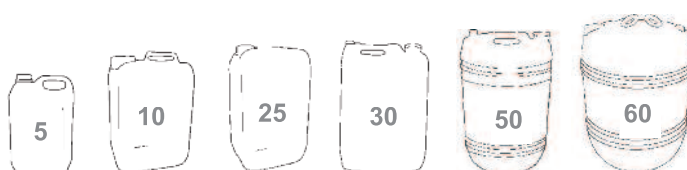
1. Proceed to rinse all the vehicle with hot water.

2. Dilute the product to the 50% in water. Apply carefully in all the surface of the vehicle with a mop or sponge which does not have solid particles which can grate the paint. It can also be applied by spray.

Leave to act during 5 or 7 minutes, at last proceed to its elimination with pressure water.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Complex and completely equilibrated mixture of solvents especially apt for the elimination, by dissolution of all types of paraffines and waxes in the cleaning of bodyworks of cars, vessels of recreation, official services, etc.

APPLICATIONS

The use of our paraffin cleaner is very useful in: automobiles factories, automobile parks, service stations, garages, etc, and in all those places where it is required the elimination of waxes and paraffines.

PROPERTIES

- In its formulation contains tensioactives agents which are emulsifier of the grease and dirt which facilitate the operation of cleaning, and allows its removing with an easy rinse with water.
- It does not damage the paint finishes, and it does not attack the gums.
- The treated surfaces with our eliminator of paraffins resist during more time the redeposition of the dust and dirt, avoiding their incrustation and maintaining the surface softer.
- It is not an alkaline product, it does not present corrosion or oxidation problems of surfaces without protection.

INSTRUCTIONS OF USE

It is used as it is in its container.

It can be applied by sprinkling, spraying or mopping.

- Spray or sprinkle: spread the product homogenously in all the surface to treat, leave to act during 30 or 60 seconds. After that, proceed to eliminate the residues with a simple rinse by hand or with pressure water.
- Mopping: it is recommended to damp the mop or sponge in the product, apply it lightly on the surface, leaving to pass 30 or 60 seconds before rinse with pressure water.

Presentation

- 5 L. in box of 4 uds.
- 10 L. in box of 2 uds.



PARFIN-P

SPECIAL STEAM-CLEANER
PARAFFIN REMOVER



APPLICATIONS

- Car's dealer.
- Sheet and paint workshops.
- Car washes stations.



Product eliminator of paraffines special for being used in vapor machines. When it is mixed with hot pressure water, the action des-paraffin gets its maximum power getting the elimination of the protector layer of the vehicle in an easy, rentable and quick operation.

PROPERTIES

- Complex formulation based on paraffines solvents with high molecular weight and high des-paraffin action.
- Contains additives which improve the penetrating action of the product, favoring its functioning.
- Product high concentrated, allows mixtures until the 2-3% in hot water.
- It does not increase the viscosity and it does not produce obstructions when it is mixed with water in vapor machines.
- It does not damage paints or sheets or gums.
- Special formulation for eliminating the traditional paraffines.
- It can be used also by hand, as a normal des-paraffin.

INSTRUCTIONS OF USE

For an optimal performance and result, we recommend the following steps.

- Proceed to rinse the vehicle with hot water.
- Apply the des-paraffin with a pressure machine, using a dosage approximate to 2-3% in water, with a temperature until 90 C.
- Eliminate the excess of residues with hot water or use a washing tunnel.

Presentation

- 5 L. in box of 4 uds.
- 10 L. in box of 2 uds.



RC-90

CLOSED CIRCUIT REFRIGERANT
ANTI-FREEZE

Ref. T1039



Reduces considerably the freezing point of the refrigerant water of the engines of internal combustion getting the temperatures -20° and 30°C.

APPLICATIONS

Our anti-freeze can be used for closed circuits of refrigeration of automobiles and heavy machinery.

It can be used in any model of car and type of engine.

PROPERTIES

- Protect the engine when extreme temperatures exist.
- Guarantee the non-freezing of the water in temperatures of -20 and 30 C.
- It does not produce foam.
- Avoid the formation of calcareous incrustations, as it contains complexing additives.
- Non-flammable.
- Non- residues regenerate.
- Its content in corrosion inhibitors reduces considerably the oxidation in the circuit of refrigeration.

INSTRUCTIONS OF USE

Empty the content from the refrigeration circuit.

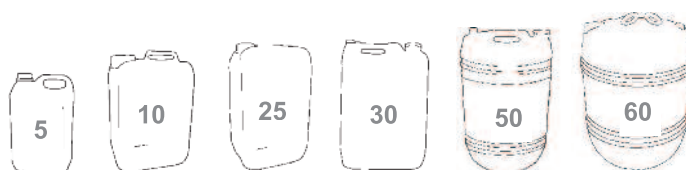
-Add the anti-freeze diluted according to the dosage table, depending on the wished descent of temperature of freezing for the existing atmospheric conditions.

-Confirm periodically the level of the circuit, and in case of having to add water, do it also with the proportional part of anti-freeze according to the dosage table.

DOSAGE TABLE	
% PRODUCT	FREEZING TEMPERATURE
25%	- 10°C
35%	- 20°C
50%	- 30°C

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





**New product elaborated especially
for the treatment and maintenance
of cleaning and polished
aluminum, copper and brass.**

APPLICATIONS

- Cleaning and polish of the Aluminum, copper and brass.
- Cleaning companies, metallurgic repair workshops.
- Airports, marine, shipyards, etc.
- Transport companies, service stations, automobile parks, etc.

PROPERTIES

- Product highly concentrated.
- Product fast and efficiency, at the same time that cleans and polishes the surface.
- The treated metal is impregnated from a microscope layer which protects during a period of time from news attacks.

INSTRUCTIONS OF USE

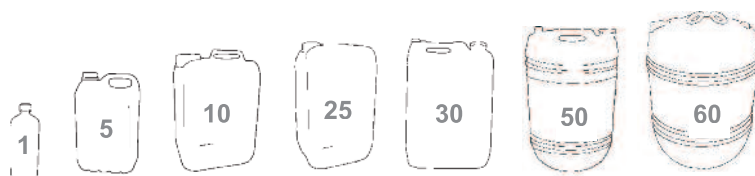
- Being a high concentrated product, can be used with high dilution in water; although in cases of extreme dirt, is recommended to use it without dilution.
- The ways of using it can be: by spraying, by immersion or by mopped.
- The dilution to use will depend on the grade of dirt of the surface to treat:

Very dirty: the product must be used pure or 1 part of product in 1 part of water.
Less dirty: 1 part of product in 10 parts of water.

- Once the product is applied, rub in circle, leave it a few minutes, and after that rinse with abundant water. If you want to polish, it will be convenient to dry the surface.

Presentation

- 1L in box of 20 uds.
- 5L in box of 4 uds.
- 10L in box of 2 uds.





Product which attacks the rust in metals providing later a monomolecular oxide layer which protects the metal temporally of later rusting.

APPLICATIONS

- Metal mechanized workshops.
- In construction, to phosphatize sheets of cement and as descaling.
- In paint workshops to deoxidize and degreasing metals before it is finished.

PROPERTIES

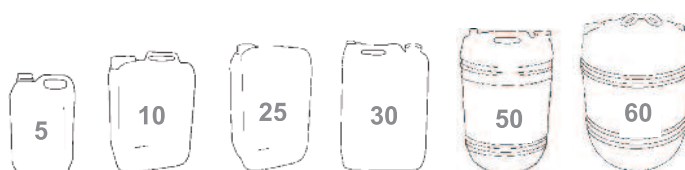
- Acts in ferrous metals, aluminum, brass, lead, copper, etc.
- Descales and deoxidize metallic surfaces, leaving them in perfect conditions.
- Gives a protector pasivate from 24 to 48 hours, allowing the realization of later operations (varnish, paint, etc).
- In storage of pieces, it is convenient to apply our product of metals PROMET after having rinsed and dried properly.
- Eliminates calcareous embedded.

INSTRUCTIONS OF USE

- It can be used pure but it is much better diluted, in 3 parts of water.
- It must be left a few minutes and after that rinse with abundant water and dry with a mop.
- It can be used by immersion of the piece, or by spraying, or by mopped.
- It is convenient to avoid drippings and unequal applications.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





This product is especially formulated for the treatment of rusted iron surfaces. When it is applied, is produced a chemical reaction where the ferrous rust changes to an organic insoluble component with a black-bluish color, which protects the metal from later rusting, it is useful also as a firm base for the painting or other finishes.

APPLICATIONS

PAVON covers a wide range of applications.

As transformer of rust applicable in all those industries which contain or work with metals, as for example: the naval industry, automotive industry, maintenance industry, construction industry (for the treatment of fences, windows, tools, etc) do-it-yourself-project, etc.

PROPERTIES

- It is not necessary to sand in depth, although to get better results, it is necessary to eliminate the rests of paint, embedded, residues, and greases, so that, the product can react directly with the oxide.
- The treated surfaces, staying ready to receive a paint or polish finished. It may be done without painting, applying a second hand of product.
- Does not freeze.
- Does not contain inflammable or volatile solvents.
- High performance: 15-20 m2/l environmental temperature.

INSTRUCTIONS OF USE

"SHAKE BEFORE ITS USE"

Apply with a brush, roller or spraying.
It is not recommended to dilute it.

Surfaces with rests of paints and old oxide: scour the surface to facilitate the penetration of the product and apply one hand.

Embedded surfaces with calamine: apply sand stream to get a perfect application and apply a hand of product.

Surfaces with little oxide: clean the dust and apply a hand of product.

- Approximate dry time: 2 hours. Do not apply paint, or a second hand before the time indicated before.
- The cleaning of the equipment, it is done with water, just after its use.

Presentation

- 1L in box of 12 uds.
- 5L in box of 4 uds.
- 10L in box of 2 uds.





Anticorrosive fluid, metal protector against the oxidation and the attack of the atmospheric agents in long storages.

APPLICATIONS

- Metal mechanized workshops, avoiding that the pieces stored start to rust.
- For the perfect maintenance of machinery and tools.
- Anticorrosive cladding of molds, mechanized equipments, naval machinery, and in general in the protection of all naked metals which want to be maintained in optimal conditions in long storages.
- To protect metal elements which are storage for seasons.

PROPERTIES

- Product of high technology made by vinyl monomers in mineral oils refined of light type, which have been conveniently added with antirust elements which protect the metallic surfaces during its manufacturing process, manipulation and storage.
- Isolate the, metallic surface from dampness and the attack of the atmospheric agents, creating a monomolecular transparent layer which gives bright and enhance the metals.
- It does not crack or divide up with the change of temperature, providing a permanent light layer, which does not dry with the passing of time, what makes ideal for the covering of pieces recently deoxidized and degreased.
- Avoid the direct contact of the air's oxygen with the metallic surface, avoiding its corrosion and having the capacity of eliminating easily through a security solvent before the final treatment.
- The protector covering has an average duration of 2-4 months, after which it must be proceed to treat with the protector again.

INSTRUCTIONS OF USE

The product must be used pure, as it is supplied. It can be applied by brush, immersion or spraying.

Before its application, it is recommended to clean well the corroded part using a stiff brush, or to treat with our deoxidizing DESCAL.

After that, apply the protector trying to cover all the area.

The treatment will be repeated as many times as that oxide or corrosive signals appear.

Presentation

- 5 L. in box of 4 uds.
- 10L. in box of 2 uds.





**Moisture of inorganic acids,
surfactants, moistening and
corrosion inhibitor.
Polish and clean the stainless
steel, chroming and the aluminum
without necessity of scratch or
rub.**

APPLICATIONS

- Cleaning of aluminum and stainless steel in the food industry, as the followings:
Meat, canned food, bottling plant, winery, etc.
- Transport companies, service stations, automobile parks.
- Shipyards, marine, etc.

PROPERTIES

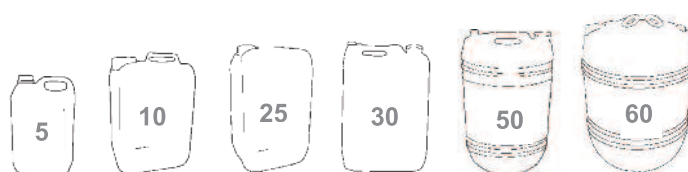
- Eliminates smoke pots, white oxides and other dirties quickly and efficiently.
- Also acts as surfactant on grease, dust, etc spots, making them to be diluted and being eliminated.
- High concentration.

INSTRUCTIONS OF USE

- High concentrated product, we recommend to use it very diluted in 10-20 parts of water.
- Once the dilution is done, in 10-20 parts of water, for one part of product, it is applied on the surface preferably by mop, avoiding the formation of gushes which can be marked later.
- After that a hard rinse with abundant water will be done and at the end a small dry.
- This rinse with water is very important above all in the case of the aluminum, as it helps to create a very thin layer of oxide which passivates the surface preventing that the posterior oxidation reaction continues, on the contrary that would occur if the aluminum surface would be completely naked.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





It is made by a mixture of humectants, sequestrants, abrasives, brighteners and viscosity regulators.

APPLICATIONS

Eliminates spots caused by grease, dirt, alkaline degreaser in surfaces of stainless steel, allowing to recover the aspect of the original polished.

- Very useful in metal workshops, companies of transformation of stainless steel, industrial kitchens, cleaning of extractors in industrial kitchens, hotels, communities, cleaning companies, etc.

- Product with a high performance which allows the restoration of the bright in very used surfaces, attacked or very used.

PROPERTIES

- Contains surfactants which allow to penetrate and to extract the spot from the surface where it is applied.
- Contains fineness abrasive, hardness and granulometry suitable to prevent marks on the treated surface.
- Its contain in sequestant and brightener agents allow the eliminations of oxide spots, stainless steel surfaces, glass ceramic hob, etc.
- Allows the elimination of spots in surfaces that in another way could not be eliminated.
- Restores the bright in metallic surfaces, stainless steel, etc, allowing to recover its original aspect.

INSTRUCTIONS OF USE

It is applied as originally in the container, extending a small quantity of product on the spot to eliminate. Leaves it to act during a few seconds and after that rub with a clean mop until the spot is eliminated.

Presentation

- 1L in box of 20 uds.
- 5L in box of 4 uds.
- 10L in box of 2 uds.





Natural product indicated to absorb or eliminate spots or spilled of water, greases, oils, industrial solvents, etc.

APPLICATIONS

- In all types of mechanic workshops, industrial plants, chemical products companies, food industry, transport of dangerous merchandise, areas of merchandise storage, service stations, etc.
- In the elimination of bad odors in breeding centers, henhouses, poultry farms, kennels, etc.
- Industrial slaughterhouses, country houses, cottages, etc.
- In the interior of fridges, rubbish containers, dung-heaps, etc, to eliminate bad odors.

PROPERTIES

- Inert with absorbed liquids, except with acids or heavy bases, with which produce a non-violent reaction which neutralized the acid or the base, facilitating its use.
- Non-flammable, so that, it can be used to control the combustible and non-flammable liquid spilled.
- Possess elevated mechanical resistance. It is resistant to the disintegration in dry state and anti-slip when there is saturation of liquid.
- Possess a high porosity, which implicates the existence of a high volume of gaps where molecules will be absorbed.

- It is innocuous, such as for people, as for animals or plants.
- As consequence, a bigger security on the work is derived.

INSTRUCTIONS OF USE

- Spread a small quantity of product on the spot, forming a layer of few millimeters of thic

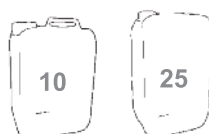
As illustrative data of the efficiency of our absorbent, we show the following table.

Once the spot is dried, eliminate it with a sweep.

PRODUCT	ABSORPTION CAPACITY
WATER	121,1
METANOL	49,4
PARAFIN OIL	54,9
METIL ISOBUTIL CETONA	51,7
WHITE SPIRIT	55,0
OIL SAE-10	57,0
OIL SAE-90	45,4
CUTTING OIL	87,3
GASOLINE 96 O	47,6
GAS-OIL	55,2
NaOH 50% (SOSA)	184,2
HNO3 60% (AC. NITRICO)	140,7
HCl 37% (AC. CLORHÍDRICO)	148,7

Presentation

- 10L in box of 2 uds.





Solid squamas whose essential property is to melt the snow and ice or to prevent their formation.

Absorbs the atmospheric dampness maintaining the atmosphere dries.

APPLICATIONS

It is recommended its use always that it is needed.

- Eliminate the dampness in a property.
- Prevent the no-creation of dust.
- In snow times, it eliminates the snow or ice.

PROPERTIES

- Soluble product in water with hot emission, its dissolving form anti-freeze brine which can keep liquids to temperatures of -50 C.
- Very hygroscopic product, absorbs the atmospheric dampness, even with dry temperatures.
- It can be used as preventive character.
- Deliquescent product, it is dissolved in the absorbed dampness, maintaining humid around it and avoiding the dust unpin.

INSTRUCTIONS OF USE

It will be used on a different way depending on the application to do:

- **ABSORBENT OF ENVIRONMENTAL DAMPNESS:** Spread it in all the area, fine mesh containing between 0,5 and 1 kg of product, preferably situated in high for the environmental absorption. The quantity of mesh needed will depend on the size of the place and the relative dampness. Put a cube or recipient below of each mesh to pick the extracted dampness.
- **ANTIDUST:** spread the product in all the sand or chalky surface. The squamas absorb the environment dampness also in dry weather, keeping the sand humid and avoiding the formation of dust.

Dosage: spread approximately between 2 and 5 kg of product for 100 m2 of surface to treat.

- **ELIMINATOR OF ICE AND SNOW:** apply the product regularly in all the surface to treat. Wait until the squamas are melted liquefying the snow or ice.

Approximately dosage: 2-8 Kg. of product for 100 m2 of surface to treat, depending on the quantity of ice or snow.

Prevented treatment: use a dosage of 2 kg of product for 100 m2 of surface to treat.

Presentation

- 5 Kg. in box of 4 uds.





Natural product of volcanic origin, based on their performance absorbent capacity of the expanded vermiculite back with repellent treatment, very light material, with high buoyancy and chemical affinity for oils and hydrocarbon.

APPLICATIONS

- Descontamination of natural waters from polluted aquiferous by industrial oils.
- Facilitates the collection and elimination of vegetable oils and minerals, diesel oil, fuel-oil, hydrocarbon, biodiesel and derivatives in superficial waters, turbulent water, deposits of containment of spills, etc.
- Treatment of spills in rivers, lakes, aquiferous, sewerage systems, etc.
- Very useful in tow halls, public organisms, sewages, companies of treatment of industrial waters, recycled companies and in general in multiples industrial depuration processes.

PROPERTIES

- Lightweight product floating on the water by removing the contaminants by capillary absorption. In contradistinction to other organic absorbents (type turf, sawdust, etc) or synthetic absorbents (type polypropylene phenol formaldehyde or polyurethane) present higher efficacy by higher specific surface, allowing the extraction of oils, hydrocarbon, fuel, etc, by buoyancy.
- Hydrophobic product very selective: Absorbs oils, hydrocarbon, fuel and derivatives without absorbing water.
- Elevated capacity of absorption for having a high specific surface, with a big pore diameter.
- Its internal red is distributed increasing its specific surface favoring the extraction of contaminant because of the capillarity (acts as a sponge, extracting towards the surface the industrial contaminating).
- It does not produce secondary pollution in its applications, allowing the extraction of the contaminating from the treated water without necessity of later treatments.

INSTRUCTIONS OF USE

It is used applying the product directly on the spilled to pick up, spreading the product to increase the absorbent capacity. In big spilled, it can be applied from dinghy, boats, hydroplanes, etc. The absorption is produced immediately getting the difficult areas.

Presentation

- SACKS OF 100 L (17,5KG)



GRASOLOR

ODOUR AND FAT REMOVER
ODOUR AND FAT REMOVER
ODOUR AND FAT REMOVER



Preventive treatment of odours and fats for areas at risk of build-up of sludge, organic waste, etc. A complex mixture of halogenated benzene derivatives in orthoposition, surfactants, etc.

APPLICATIONS

Our odour and fat remover is ideal for use in:

- Wastewater-treatment facilities, sewers, entrance mouths, storm drains, etc.
- Areas of continuously high levels of deposited fats and oil, such as: abattoir floors, meat-processing plants, etc.
- Landfills and rubbish tips, skips, containers and rubbish-collection trucks.

PROPERTIES

Removes unpleasant odours emanating from plugholes of washbasins, bidets, showers, bathtubs, etc. and prevents odours from recurring.

- Eliminates build-up of fats and sludge in pipes and machinery at wastewater-treatment plants, without affecting activated sludge.

- Reduces clogging and helps maintain the free circulation of liquids through the system.
- Does away with problems caused by insects, by keeping them away.
- Contains no alkaline or corrosive substances that could damage the installation in any way.

INSTRUCTIONS OF USE

Highly concentrated product. Do not use without diluting first. Dilute in water with 1 part product per 10-100 parts water.

• Cleaning:

- Rubbish trucks and collection bins:

Dilute 1 litre of product per 1000 litres of water.

- Rubbish areas and bins: Dilute 1 litre per 100 litres of water.

• Septic tanks:

The dosage will depend on how dirty the wastewater is. To serve as a guide:

For a 3,000-litre tank:

Very dirty water: Dilute 10 litres of product in 100 litres of water and pour uniformly into the tank.

Dirty water: Dilute 1 litre of product in 100 litres of water and pour uniformly into the tank.

Presentation

- 1 Kg. in box of 12 uds.
- 5 Kg. in box of 4 uds.
- 10 Kg. in box of 2 uds.





Specific product for cleaning, fat removal and elimination of unpleasant odours in areas near rubbish containers and tips, pipes, fat traps, processing floors and areas, compost heaps, wastewater, or for use in the food industry.

APPLICATIONS

- It can remove bad odors in wastewater, sewers, manholes, grease traps, drains, etc..
- Particularly useful for waste-collection firms to eliminate unpleasant odours at bin stores or for cleaning and deodorising used containers.
- Eliminates unpleasant smells at farmyards, animal transit areas, stables, pens, etc.
- Very useful in the elimination of bad odours in catering, storage companies or collection of urban residues, Food industry, etc.

PROPERTIES

Cleaning and fat removal of floors and surfaces at industrial abattoirs, animal-sacrifice areas, waste stores, and in general anywhere related to the food industry where unpleasant odours need to be eliminated.

- Based on natural terpenic derivatives mixed with selected emulsifiers.
- Provides water-stable emulsions that highly effective at removing fats and eliminating odours.

- Facilitates the removal of fats and dirt simply by rinsing with a water jet.
- Contains no halogenated aromatic solvents.
- Eliminates bad odours near rubbish tips, wastewater, etc., and replacing them with a long-lasting pleasant smell.

INSTRUCTIONS OF USE

Use diluted in water as an emulsion. The exact proportion will depend on the amount of dirt and intensity of the odours to be eliminated. Can be applied by drip dosage, sparring or by adding the emulsion directly to the area to be treated.

As a standard dose, use 1 part product per 10-25 parts water. In areas where fat is to be eliminated, dilute to 1% in water.

Leave for a few minutes and then rub with a cloth or stiff brush, or rinse with a water jet.

Presentation

- 5 L. in box of 4 uds.
- 10 L. in box of 2 uds.





Composed of a complex of phosphates in dissolving, with powerful inhibitors of corrosion and antimicrobial, special for water treatments.

APPLICATIONS

We recommend its use in all types of refrigerant circuits or boiler facilities to prevent the salt embedded which can provoke big problems. The factors which affect more in the behavior of the water are: pH, contains in oxygen, hardness and mineralization. Our preventive acts on all these factors, maintaining in the most appropriate levels for the perfect operation of the facilities.

PROPERTIES

- Catch the calcium ion, magnesium, etc, maintaining them in the solution and avoiding their incrustation in walls.
- If exists a previous incrustation, it acts on it, establishing a tendency on the metallic ions of the salt scab to pass throw the solution, reducing like this the incrustation.
- Acts on the pH, maintaining it in an alkaline interval which inhibits the cathode reaction of reduction of the oxygen.
- The action of the corrosion inhibitors impeding the wear of the facilities and its bad operation.
- The antimicrobial action reduces the risk of formation of substance of biological origin and inhibites the formation of mud.

INSTRUCTIONS OF USE

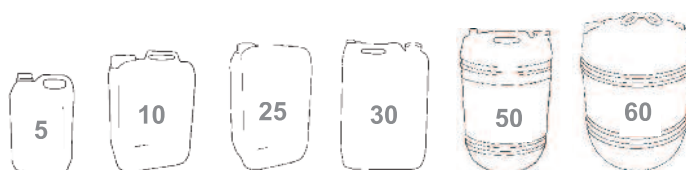
Before starting with the treatment, we recommend to clean the interior with our descaling and powerful cleaner DESCAL A.E, to ensure a well operation of the facilities.

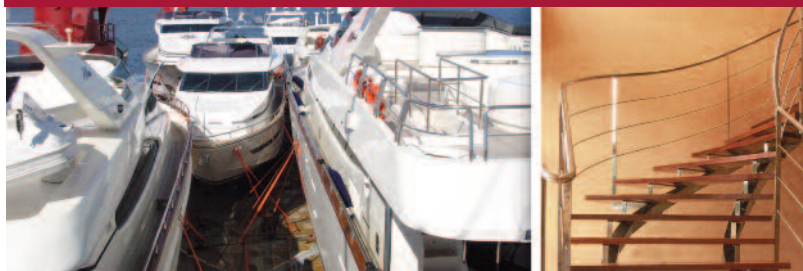
First treatment: we recommend a dosage of 4 liters of SINCAL for 1000 liters of water, such in refrigeration as in boilers.

Maintenance treatment: take a sample once the preventive is diluted, and compare it once a week with the water of the circuit, if the color has changed to a lighter one, means that the concentration of SINCAL is low and for this reason, it will be added more product until getting the color of the sample.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Product specially designed in base to a vinyl acetate homopolymer to get the isolation of some materials temporary or definitely, of an aggressive environment.

APPLICATIONS

- Metallic workshops and sheet metal workshops.
- New construction: windows, railing, stairs, etc.
- Shipyards, sport ports, etc.

PROPERTIES

- Protects metallic materials in public works as: metallic railings, aluminum windows, etc.
- Protects decorative objects of cooper, silver and nickel silver, aluminum, etc, during the transportation, packaging or storage.
- During the winter, it protects the storage of boats and other elements.
- Protects in the maritime transports of tanks, beams, etc, the metallic pieces of the corrosive salt environment of the sea.
- Protects the corrosion pieces before being painted.
- It comes easily off from the pieces without leaving residues to be treated, from paint or galvanized.
- It does not contain inflammable solvents or dangerous substances.
- Protects also non-metallic surfaces, as: glass, vinyl floor tiles, etc.

INSTRUCTIONS OF USE

- It is applied by brush or roller as it is original in the container, or diluted with a 25% of water, if it is not required a high quality on the covering.
- It can be used also by immersion or spraying depending on the surface to treat.
- Once the surface is treated, wait until it dries completely before moving the piece.
- To recover the treated piece, it is enough with throwing from the superficial reel which will be come off easily without leaving residues.
- The product will be eliminated easily from the work tools, cleaning them before they dry.

Presentation

- 1 Kg. in box of 16 uds.
- 5 Kg. in box of 4 uds.
- 10 Kg. in box of 2 uds.



ABRITON

INSTANT BLOCKAGE REMOVER



Product composed by a mixture of solvents and additives, with lubricant properties, deoxidizing and inhibitors of corrosion that, with the high capacity of penetration, make of it a big help to any problem of block, clog or plugging.

APPLICATIONS

- Unblocking of screws and mechanic parts which are oxidized.
- It helps to remove oxidized shafts, to liberate rings from corrosion machines, etc.
- In gunsmith, naval industry, in ships and yacht, boats and watercrafts.
- In general, in workshops of reparation of vehicles, service companies, shipyards, big collectivities, railways, etc.

PROPERTIES

- Dissolves effectively the dirt, mold and all types of residues.
- Acts by capillarity, what provides an excellent power of penetration getting the most hidden particles of oxidize.
- Very quickly action, loosen in a few seconds all types of nuts, bolts, locks, etc.
- Its contents in antioxidant, and inhibitors of corrosion, help to keep clean and lubricate the piece, delaying later obstructions and blocks.
- It can be applied on surfaces of rubber, eraser, wood or metal, without damaging the finished result. Surfaces of plastic require a check "in situ" due to the big variety of them existing on the market.

INSTRUCTIONS OF USE

It is used as it is supplied, in pure state, without solution. The application will be done by brush, spraying or by immersion, leaving to pass 20-30 minutes before proceeding to loosen the piece.

Presentation

- Aerosol in box of 12 uds.
- 5 L. in box of 4 uds.





APPLICATIONS

We recommend its use in the wash and polish of glass container in all types of industry where they are recycled, as in: beer and milk industry, mineral water packer, wine, soft drinks, etc.



Product formulated with surfactants few sparkling and agents of alkaline reaction, that with the rest of components, practice an action of perfect cleaning and polishing on bottles and glass containers in bottling plants.

PROPERTIES

- Possesses a high keeping power of calcareous and magnesium salts, which are solved easily.
- It does not leave salt spot in the glass, which are the originator of the matting in the brightness of the bottle.
- Possesses a high emulsifiable power of the dust, grease and any type of dirt, allowing it dragging with a later quick wash of the bottle.
- Moves away the rest of labels and adhesives, leaving the bottle completely clean and shining.

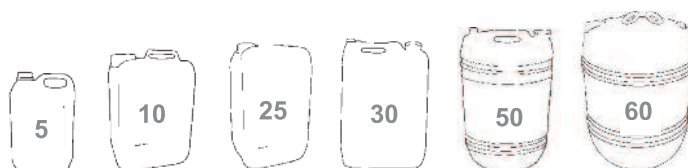
INSTRUCTIONS OF USE

It can be used by immersion or by spraying on the containers to treat, making later a strong quick wash of them to drag the rests of the product.

The concentration or dosage of use, will depend on the function of the current dirt in the containers. We recommend dilutions from a 3% on the total water of the machine.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Its composition is a complex mixture and completely equilibrated of products of alkaline origin, sequestering and other additives that dissolve and emulsify the grease of milk providing a total cleaning of vessels, pasteurizers, pre-heaters, circuits and storage recipients.

APPLICATIONS

We recommend its use each time that any tools related to the milk industry have been used: evaporators, pre-heaters, recipients, etc.

- Dairies, facilities of milking.
- Milk industry (milk, cheeses, yogurts)

PROPERTIES

- Prevents damage in food and bacterial contamination.
- Eliminates the grease deposited in all type of machinery and recipient.
- It helps to the elimination of the "Milk Stone".
- If it is used in the appropriate proportions, it does not produce corrosion.
- Easy usage, practical and economical due to its dilution.

INSTRUCTIONS OF USE

Use it diluted in water with the following proportion: 1 of product for 10 of water.

Regularly, at least once a week we recommend a complementary treatment with a product of the "Milk Stone", for this, we recommend our IODOFIL or DESCAL A.E.

The complete treatment must follow the following steps.

1. Quick wash of the equipment with water until it is not milky.

2. Stir the acid product (descaling) during 30 minutes in the appropriate dilution.

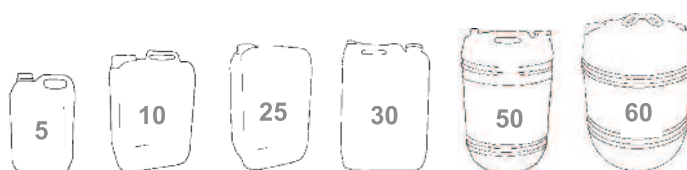
3. Quick wash carefully with hot water if it is possible, until the pH of the water become neuter.

4. Stir our diluted REVILAC in the proportion 1:10 during the same time.

5. Quick wash again with water. If the treatment is only with REVILAC, the three last steps will be only followed.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





Product especially formulated for the elimination of the foam produced in general processes in a wide range of pH. It can be used in the defoaming required for all types of descaling and chemical cleanings in general, also in all types of industrial activity.

APPLICATIONS

- Technical services of maintenance of hotels and communities.
- Plumbing, gym centers, town halls, etc.
- Industry in general (rubber, paper, paint, etc)

PROPERTIES

- Product formulated in base of polymerized siloxane modified of big activity antifoaming.
- Stable at pH 1-2, so that it can be used in processes of descaling of all types of machines.
- Product high concentrated, it is used in dilutions approximately of the 1%, and in lower concentration in some processes.
- Its composition, makes it ideal to use it as anti-foaming in the paint rubber, glue industry, etc.

INSTRUCTIONS OF USE

“STIR BEFORE USE IT”

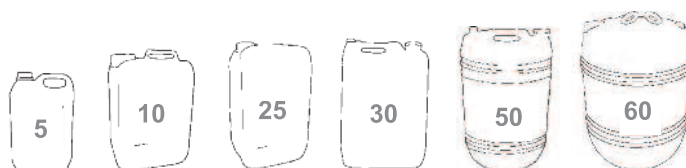
- Manufacturing of paints, glue, etc: dilute in water of manufacturing in a range of concentration approximate of 1-5%.

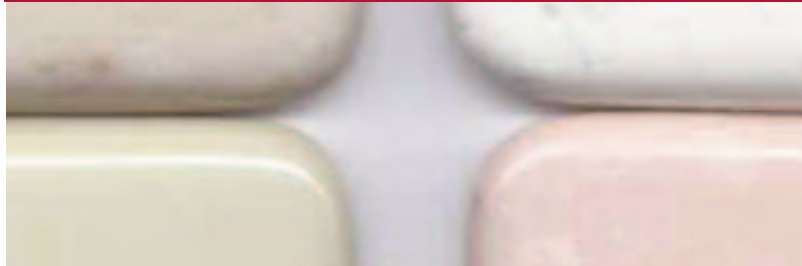
It is convenient to do previous trials to identify the ideal concentration in each process.

- Descaling and chemical cleaning: add to the descaling 1-5% respect to the total of the current water.

Presentation

- 5L in box of 4 uds.
- 10L in box of 2 uds.





A mixture of specific additives for use in contact with all sorts of silicones.

APPLICATIONS

For use in installation shops and at construction sites on marble or granite surfaces, tiles, enamelled surfaces, sealing and calking joints.

- Very useful in construction companies, building maintenance contractors, tiling subcontractors, bathrooms, etc.
- High-performance product providing a high-quality finish whilst keeping tools clean and reducing labour.

PROPERTIES

- Contains additives that improve spreading silicon in joints, providing a smooth, perfect finish.
- Keeps silicone from sticking to skin and tools, and makes cleaning easier.
- Makes it possible to smooth out joint surfaces.
- Does not affect curing or elasticity of the silicone joints it is applied to.

INSTRUCTIONS OF USE

It can be used on recently applied silicone beads and joints as it comes from the container, moistening your finger in the product and passing it over the silicon bead.

It may also be applied by spraying the surface where silicone has been applied and then smoothing it out with a palette.

Presentation

- 1L in box of 20 uds.
- 5L in box of 4 uds.
- 10L in box of 2 uds.





Anti-silicone in operation of soldering. Avoid the adherences of rest of electrodes in mouthpiece and in metallic surfaces close to the soldering cord. It does not contain silicone.

APPLICATIONS

Specially indicated in workshops where soldering works are done, metal workshops, boiler of stainless steel, public works, navies, railways, etc.

Improves the conservation of the equipments of soldering allowing to increase the performance and quality of the terminations.

PROPERTIES

- Protects the MIG blowlamp (metal inert gas) that use as electrode a thread of consumer metal, soldering mouthpiece and surfaces close to the soldering cord, avoiding the splatter of molten metal.
- Improves the termination of the soldering providing finishes of high quality.
- It does not contain silicone and fluids that interfere in the later processes to the soldering, so that it allows the paint and the serigraph of the treated surfaces.
- Improves the slipping of the gas by the mouthpiece, allowing to do works with less pressure than normally.
- Product packed in aerosol with propellent non-contaminating of the ozone layer.

INSTRUCTIONS OF USE

"STIR BEFORE USE"

Spraying directly on the surface to treat 20cm far, in short gusts. Once the application is finished, invert the aerosol and do some spraying to clean the valve.

Presentation

- Aerosol 400 cc in box of 12 uds.





Solid product easily soluble in water of high molecular weight, specific for the clarification of industrial waters, separation of solids in mining, treatment of water of cabins of paints and industrial processes.

APPLICATIONS

It is used in the treatment of separation of minerals in waters of industry of extraction of metals, high value added and metallurgic miner.

- Facilitates the maintenance of pipes and graves of decantation of solids in cabins of paints.
- Very useful in all types of treatments of clarification of industrial waters, processes, etc, where a high content of solids exist in their pension.

PROPERTIES

- Facilitates the solid separation works, precipitation of dust in suspension, minerals in industrial waters.
- Acts grouping particles, creating bulky floc which forms precipitate that decanted easily.
- Eliminates the turbidity and allows the reuse of the capitation water of dust in cabins of paint, providing spongy floc easily pumpable which avoids obstructions in ponds of decantation.
- Allows the selective separation of metals of high value added in processes of extraction of minerals.
- Acts quickly, allowing to improve the performance in the clarification of waters in industrial processes.

INSTRUCTIONS OF USE

It is used, diluting the product in water and rationing the content in solids of the water to treat. As illustrative dosage, use dilutions from 0,1 to 0,5%. The dosage will be done: mixing the dilution of the product with the water to treat, with a sufficient contact time for the process of floculation-decantation will take place.

To get an optimal result, it is recommended to do a decantation trial with the water to treat to affix the appropriate dosage and the decantation of solids time.

In cabins of paints, apply dilutions of product to the 0,2-0,3% per cubic meter of water weekly. These quantities can vary depending on the absorption of paint by the system. It is recommended to do a cleaning of the pipes, circulation circuits, bombs, and storage tank of water each 4-6 months, to avoid excessive accumulation of residues in the circuit of dust capitation.

Presentation

- 5 Kg. in box of 4 uds.
- 10 Kg. in box of 2 uds.





Paint in aerosol in base to metallic zinc with appropriate additives for the protection of metallic surfaces against the corrosion by atmospheric agents. Provides a similar finish to the cold galvanization.

APPLICATIONS

Paint in aerosol that provides terminations similar to the cold galvanization, for this, its use is very useful in all types of workshops; forge, metal, reparations of metallic structures, anticorrosive protection, etc.

- Easy to apply. Its use allows the reduction of time in works of maintenance, reducing costs of work.
- Applicable in industrial and institutional maintenance, construction companies, reparation of industrial machines, etc.

PROPERTIES

- Allows the protection of metallic surfaces against the oxidation and corrosion.
- It can be used as priming in the protection of metals or as termination paint of the metallic surface treated.
- In soldering allows the equalization of the termination of the material where it is applied.
- Quick dry, what allows the use of surfaces treated quickly.
- Allows the protection of metallic surfaces against the action of salt fog, allowing the resistance of cycles superior to the 700 hours of work, with thickness of 45 micron.
- Allows to support temperatures of work until 200 C.
- Product packed in aerosol with propellant non-contaminant to the ozone layer.

INSTRUCTIONS OF USE

Before applying the product, clean the grease and oxide of the surface to treat with a sand paper. Stir well before use it. Spraying directly on the surface to treat with a distance of 20-25 cm, in short gusts.

Once the application is done, invert the aerosol and activate the push button to clean the valve.

Dry time is between 15-30 minutes, with a performance approximately of 0,6-0,8 m²/aerosol.

To improve the terminations, apply thin layers superimpose in case of corpulent layers.

For the cleaning of tools use xylene as solvent.

Presentation

- Aerosol 400 cc in box of 12 uds.

