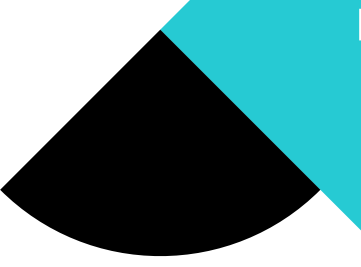
## Professional Cleanline

for Food Industry



Instaquim

## Professional Cleanline

for Food Industry

## Who we are: company and values

#### Instaquim

Instaquim is a company with more than 25 years of experience in the development and implantation of cleaning solutions for all sectors.

Our philosophy is not only to sell products to keep places clean, we also want to be part of and contribute to the success of our clients.

This is our mission and we work hard to achieve the highest standards of excellence both in the quality of our products and in the satisfaction of our costumers.

It is part of our DNA the will to preserve the environment. This is why we have highly ecological productions systems which are in harmony with the environment. The methods used in production are of the highest quality and the respect for the environment is a sine qua non condition for us. An example of this is the water treatment by microfiltration. Through it, we reuse up to a 97 % the water consumed during our production processes.

The more than 4.500 m² of our facilities are prepared and equiped for the production, packaging and labelling high quality cleaning products. Therefore, we have capacity for the production of liquid products with four packaging lines and a production capacity of 10 tons per day of solid products, besides the preparation and expedition of orders guaranteeing an average delivery time of 24 hours.

#### Constant research

Our philosophy has led us to achieve a range of high quality products and the service we offer to our clients has made possible for us to distribute in 150 places in the world, becoming a leading company in our sector.

The R+D department of Instaquim is constantly working to improve our products in three main directions: to maintain the highest quality standards, to reduce costs without forgetting performance and the concern for the impact on the environment.

We are awere that, in order to be competitive and make our clients more competitive, we need that this department, consisting mainly in biologists and chemists, has to work with total freedom and always with the intention of developing its own technology to lead to more sustainable, functional, safe and effective products.

Ultimately, to meet the needs of a constantly evolving sector.



## Where do we focus?

We are very aware that making the day to day of our clients easier makes us and them better. This is why we focus on optimizing all the cleaning and hygiene processes that they face every day. We keep in mind sustainability, the clear commitment for the environment and the optimization of energy resources, whithout reducing the required safety standards.

An excellent and constant relationship with our clients allows us to maintain the commitment with the environment, as well as to satisfy and fulfill their needs of sutainability. For this, we provide all our know-how to optimize the processes reducing costs and directing them to obtain the best results, optimizing resources the best possible way.

All of it without forgetting our large network of collaborators, who can also assume the processes of cleaning and control. The fact of being external does not condition them in any case when complying with the technical and sanitary regulations required in all sectors to which we address.

Our extense catalogue includes highly reliable equipment for both for dosing and control in general, but also for specific cleaning with the different products intended for hygiene.

## Training, essential

The relationship with our clients is essential and durable. Once acquired the equipment that better adapts to their needs, we consider it essential for them to have properly trained and skilled human resources to implement the systems and processes of hygiene in the best possible way. Based on our experience, we offer training programs so that the personnel dedicated to its use have all the knowledge required for its proper utilization.





## Instaquim Pro

Professional Cleanline for Food Industry

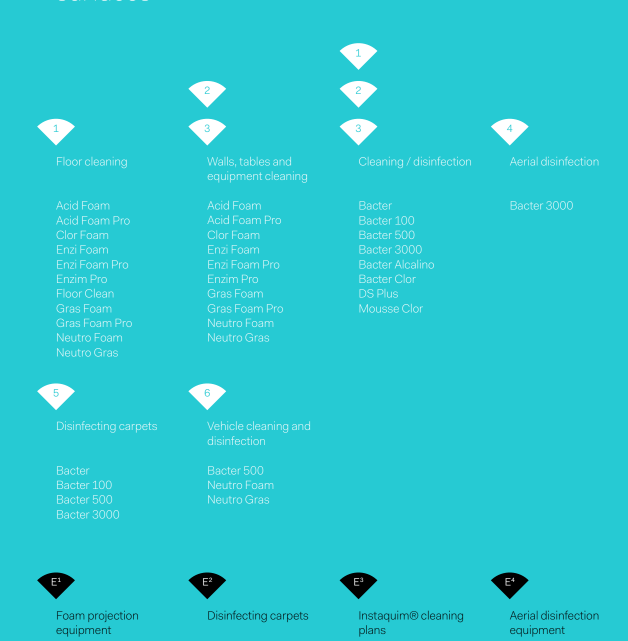
## Index

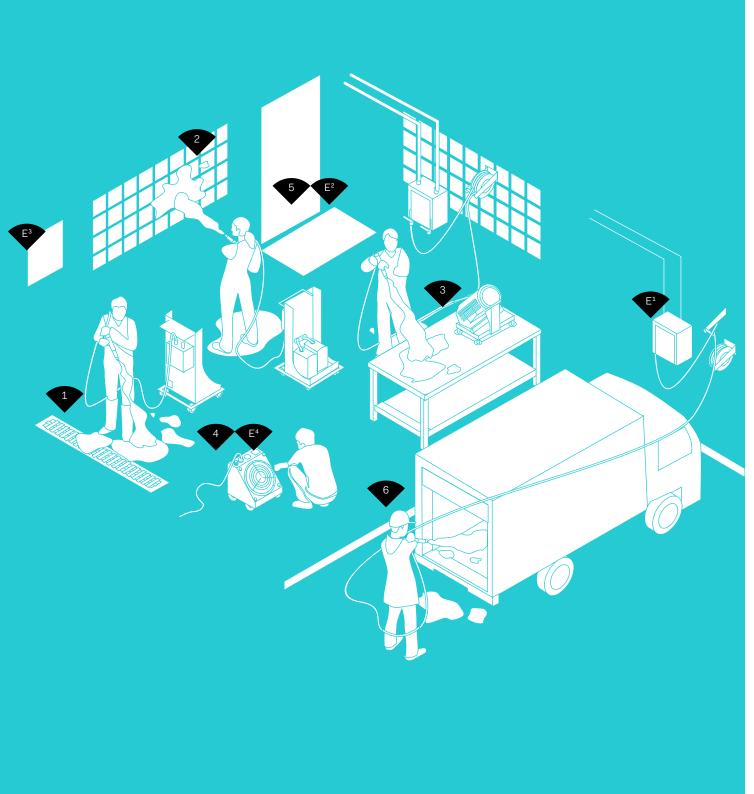
1. Open surfaces	P 6—7
2. Bottling lines	P 16—17
3. CIP circuits	P 24—25
4. Personal hygiene	P 32—33
5. Washing tunnels and equipment	P 38—39
6. Milking rooms and circuits	P 46—47
7. Farm hygiene	P 54—55
Product features	P 62—63



# Open surfaces

## Open surfaces





## Open surfaces

## Acid Foam



Descaling agent



Acid

pH 2,2 +/- 0,5 1% solution

Detergent for the elimination of scale deposits caused by hard water and alkali cleanings. Suitable for thorough cleaning of walls, floors, machinery and various facilities in the food industry in general. Does not attack aluminium or stainless steel.

#### Packaging

## 22kg 1000kg

#### **Properties**



Foaming acid detergent, with deoxidizing, wetting and emulsifying power.

## Acid Foam Pro



Descaling agent



Acid

pH 2,0 +/- 0,5 1% solution

Concentrated detergent for the elimination of scale deposits caused by hard water and alkali cleanings. Suitable for thorough cleaning of walls, floors, machinery and various facilities in the food industry in general. Does not attack aluminium or stainless steel.

#### Packaging

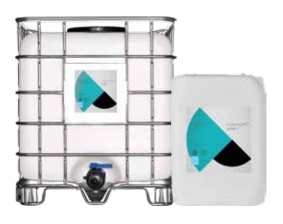


#### **Properties**



Concentrated foaming acid detergent, with deoxidizing, wetting and emulsifying power.

### Bacter



Disinfectant



Disinfectant

pH 11,5 +/- 0,5 100% solution

Slightly alkaline product, with triple detergent, bactericidal and deodorising action. Suitable for cleaning and disinfecting walls, equipment, utensils and surfaces where bacteria produce unpleasant odours and infections. Registration number 12-20-04313 HA.

#### Packaging



#### **Properties**



Disinfectant detergent based on quaternary ammonium.

### Bacter 100



Disinfectant



Disinfectant

pH 12,0 +/- 0,5 100% solution

Disinfectant for floors and surfaces. Suitable for the food industry, kitchens, farms, dairy industry, quartering rooms, abattoirs, etc. Registration number 12-20-04311-HA.

#### Packaging

**Properties** 

1000kg 20kg

Bactericide based in amines. Free of quaternary ammmonium.

## Bacter 500



Disinfectant



Disinfectant

pH 12,0 +/- 0,5 100% solution

Slightly alkaline product, with triple detergent, bactericidal, fungicidal and deodorising action. Suitable for cleaning and disinfecting walls, equipment, utensils and surfaces where bacteria produce unpleasant odours and infections. Registration number 11-20/40-03962 and 11-20/40-03962-HA.

#### Packaging







**Properties** 

Bactericidal-fungicidal detergent based on quaternary ammonium.

### Bacter 3000



Disinfectant



Disinfectant

pH 5,0 +/- 0,8 100% solution

Powerful disinfectant based on aldehydic compounds and quaternary ammoniums. Useful in canneries, winemaking industry and food industry in gerenal, for surface and aerial disinfection. Registration number 11-20/40-06049 and 11-20/40-06049 HA.

#### Packaging

20kg

1000ka



**Properties** 

Bactericide and fungicide based on quaternary ammoniums and aldehydes.

## Open surfaces

## Bacter Alcalino



Disinfectant



Disinfectant

pH 11,8 +/- 0,5 1% solution

Highly foaming alkaline bactericide liquid product, made of tertiary amines. Use in food industry. Contact disinfection: surfaces and equipment. Registration number 12-20-06281-HA.

#### Packaging

## 20kg 1000kg

#### **Properties**



Bactercidal detergent based on amines, with high foaming and degreasing capacity.

## Bacter Clor



Disinfectant



pH 11,8 +/- 0,8 1% solution

Concentrated liquid bactericidal product, chlorinated, alkaline and foaming, especially suitable for slaughterhouses, quartering rooms, canneries, cold storage rooms, etc. Use in food industry, for contact disinfection: surfaces and equipment. Registration number 13-20-06676-HA.

#### Packaging

22kg	1100kg
------	--------

#### **Properties**



Chlorinated alkaline bactericidal concentrated detergent, highly foaming.

### DS Plus



Disinfectant

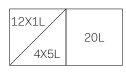


Disinfectant

pH 7,0 +/- 1,0 100% solution

Product for disinfection by spraying surfaces and materials that have to be decontaminated frequently or in cases in which for particular reasons disinfectants cannot be applied by direct contact. Use in food industry. Contact disinfection: surfaces and equipment. Registration number 12-20/40-06527 HA.

#### Packaging



#### **Properties**



Ready to use bactercide and fungicide, based on alcohol and quaternary ammonium.

### Enzi Foam



Enzymatic



Specific

pH 8,0 +/- 0,2 100% solution

Highly foaming enzymatic detergent for the prevention and elimination of biofilms in the food industry. Especially suitable for foam projection application. It can be used as a single product or in combination with the Enzim Pro additive.

#### Packaging

20kg

#### **Properties**



Foaming enzymatic detergent.

## Enzi Foam Pro



Enzymatic



Specific

pH 8.0 +/- 0.2100% solution

Highly foaming concentrated enzymatic detergent for the prevention and elimination of biofilms in the food industry. Especially suitable for foam projection application. It can be used as a single product or in combination with the Enzim Pro additive.

#### Packaging



#### **Properties**



Concentrated foaming enzymatic detergent.

### Enzim Pro



Enzymatic



Specific

pH 5,8 +/- 0,2 100% solution

Concentrated mixture of enzymes for the prevention and elimination of biofilms in food industry. It is used as an additive to the detergents Enzi Foam and Enzy Foam Pro for open surfaces, and to the detergent Ten Cip for CIP systems.

#### Packaging



#### **Properties**



Concentrated mixture of enzymes.

## Open surfaces

## Floor Clean



Floor cleaner



Specific

pH 10,0 +/- 1,0 100% solution

Detergent especially suitable for cleaning industrial floors and in general any type of surface using floor-cleaning machines. Can be used also with high-pressure machinery. Does not contain solvents. Does not attack aluminium.

#### Packaging

## 4X5kg 22kg

#### **Properties**



Detergent for floor-cleaning machines.

### Gras Foam



Degreaser

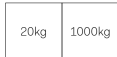


Alkaline

pH 12,0 +/- 0,5 1% solution

Degreasing detergent especially suitable for foam projection application. Useful for cleaning very greasy floors, walls and surfaces in the food industry, quartering rooms, meat industry, etc. Do not use on aluminium.

#### Packaging



#### **Properties**



Highly foaming alkaline degreasing detergent.

### Gras Foam Pro



Degreaser



Alkaline

pH 12,5 +/- 0,5 1% solution

High-strength degreasing detergent, useful for cleaning difficult dirt, for example burnt grease. Suitable for foam projection application. Do not use on aluminium.

#### Packaging



#### **Properties**



Highly alkaline foaming detergent.

## Mousse Clor

Disinfectant



pH 12,0 +/- 1 1% solution

Chlorinated alkaline degreasing detergent for the cleaning and disinfection in slaughterhouses, quartering rooms and food industry in general. Especially suitable for foam projection application. Do not use on aluminium. Registration number 14-20/40-04951-HA.

#### Packaging

## 22kg 1000kg

#### **Properties**



Chlorinated alkaline disinfectant foaming detergent.

### Neutro Foam



Degreaser

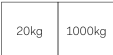


Neutral

pH 5,5 +/- 0,5 100% solution

Neutral, highly foaming multipurpose detergent. Suitable for use by foam projection or manually. Useful for cleaning any kind of surfaces in the food industry. Also useful as a foaming additive.

#### Packaging



#### **Properties**



Highly foaming neutral detergent.

### Neutro Gras



Degreaser



Alkaline

pH 11,3 +/- 0,5 100% solution

Degreasing detergent especially formulated to eliminate grease and dirt from tiles, ovens, machinery, etc. Can be used on all types of metal, including aluminium.

#### Packaging



#### Properties



Low-alkalinity degreaser, suitable for any kind of surface.



# Bottling lines



## Bottling lines



aning of floors and

Bacter
Bacter 100
Bacter Alcalino
Clor Foam
Floor Clean
Gras Foam
Mousse Clor



Chain lubrication

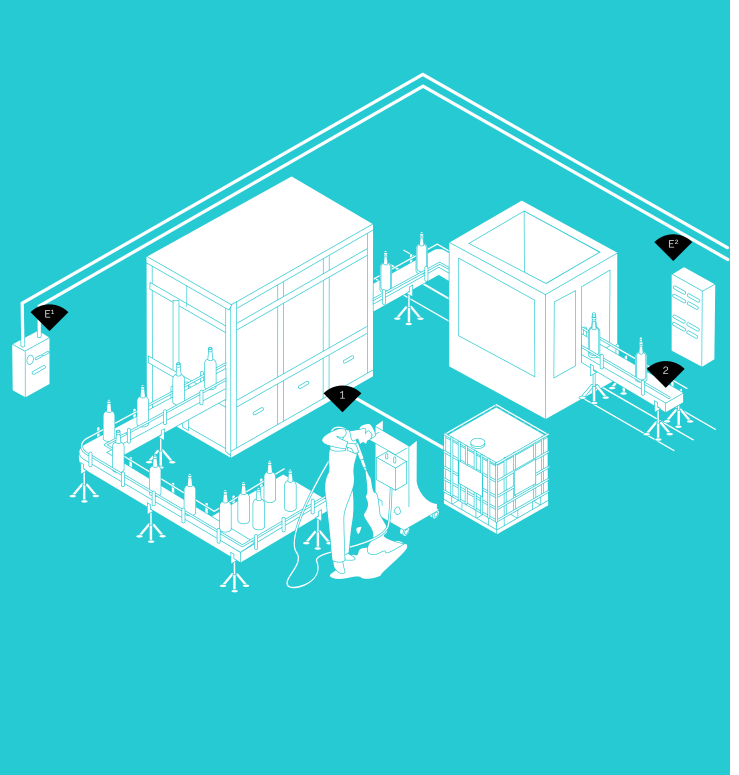
Lubri Pro Lubrisil



Foam projection equipment



Dosing equipment



## Bottling lines

### Bacter



Disinfectant



Disinfectant

pH 11,5 +/- 0,5 100% solution

Slightly alkaline product, with triple detergent, bactericidal and deodorising action. Suitable for cleaning and disinfecting walls, equipment, utensils and surfaces where bacteria produce unpleasant odours and infections. Registration number 12-20-04313 HA.

#### Packaging

20kg



1000kg

#### **Properties**

Disinfectant detergent based on quaternary ammonium.

### Bacter 100



Disinfectant



Disinfectant

pH 12,0 +/- 0,5 100% solution

Disinfectant for floors and surfaces. Suitable for the food industry, kitchens, farms, dairy industry, quartering rooms, abattoirs, etc. Registration number 12-20-04311-HA.

#### Packaging



20kg 1000kg

#### **Properties**

Bactericide based in amines. Free of quaternary ammmonium.

## Bacter Alcalino



Disinfectant



Disinfectant

pH 11,8 +/- 0,5 1% solution

Highly foaming alkaline bactericide liquid product, made of tertiary amines. Use in food industry. Contact disinfection: surfaces and equipment. Registration number 12-20-06281-HA.

#### Packaging

20kg

1000ka



Properties

Bactercidal detergent based on amines, with high foaming and degreasing capacity.

### Clor Foam

Degreaser



pH 12,0 +/- 0,5 1% solution

Chlorinated alkaline hygienizing degreasing detergent. Suitable for cleaning and hygienizing floors, walls and other greasy surfaces in the food industry, quartering rooms, meat industry, etc. Suitable for foam projection application.

#### Formatos

## 22kg 1100kg

#### Propiedades



Chlorinated foaming degreasing detergent.

## Floor Clean



Floor cleaner



Specific

pH 10,0 +/- 1,0 100% solution

Detergent especially suitable for cleaning industrial floors and in general any type of surface using floor-cleaning machines. Can be used also with high-pressure machinery. Does not contain solvents. Does not attack aluminium.

#### Packaging



#### **Properties**



Detergent for floor-cleaning machines.

### Gras Foam



Degreaser



Alkaline

pH 12,0 +/- 0,5 1% solution

Degreasing detergent especially suitable for foam projection application. Useful for cleaning very greasy floors, walls and surfaces in the food industry, quartering rooms, meat industry, etc. Do not use on aluminium.

#### Packaging



#### **Properties**



Highly foaming alkaline degreasing detergent.

## Bottling lines

## Lubri Pro



Lubricant



Specific

pH 10,0 +/- 1,0 100% solution

Product based on fatty amines, especially suitable for the lubrication and maintenance of the conveyor belts in packaging machines in the dairy industry, beverage industry, wine making industry, breweries, canneries, etc.

#### Packaging

20kg

#### **Properties**



Synthetic lubricant for conveyor belts

## Lubrisil



Lubricant



Specific

pH 7,0 +/- 1,0 100% solution

Product especially suitable for the lubrication and maintenance of tetrabrik conveyor belts in the dairy, beverage and wine making industries, etc.

#### Packaging

20kg

#### **Properties**



Silicone based lubricant for conveyor belts

## Mousse Clor

Disinfectant



pH 12,0 +/- 1 1% solution

Chlorinated alkaline degreasing detergent for the cleaning and disinfection in slaughterhouses, quartering rooms and food industry in general. Especially suitable for foam projection application. Do not use on aluminium. Registration number 14-20/40-04951-HA.

#### Packaging

## 1000kg 22kg

#### **Properties**



Chlorinated alkaline disinfectant foaming detergent.

## Neutro Gras



Degreaser



pH 11,3 +/- 0,5 100% solution

Degreasing detergent especially formulated to eliminate grease and dirt from tiles, ovens, machinery, etc. Can be used on all types of metal, including aluminium.

#### Packaging



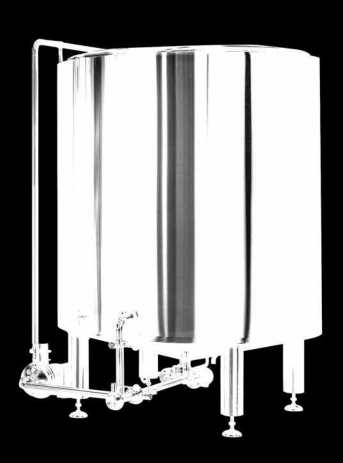
#### **Properties**



Low-alkalinity degreaser, suitable for any kind of surface.

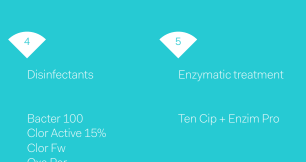


# CIP circuits

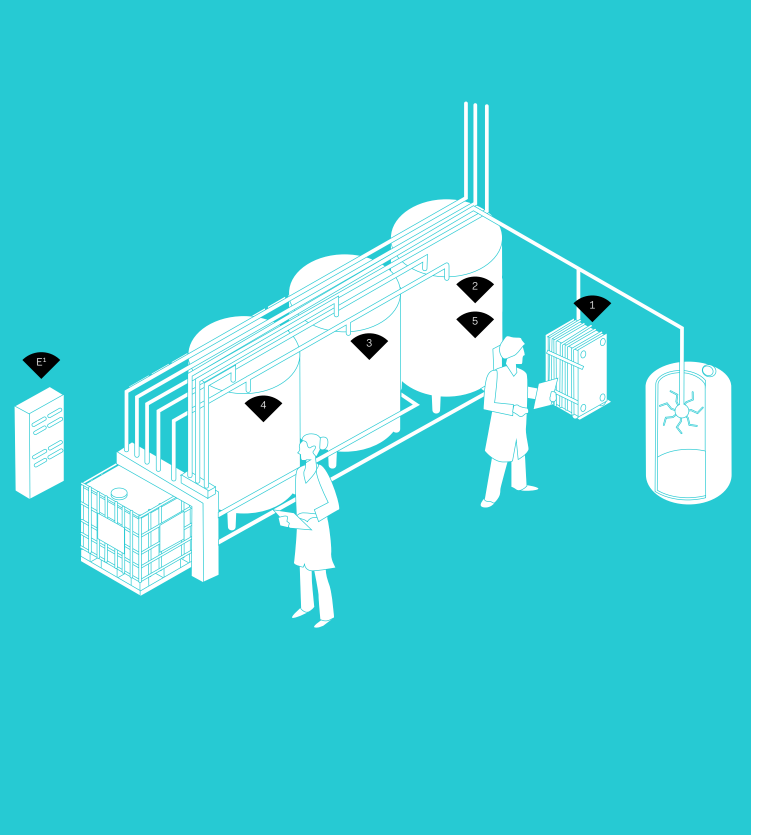


## CIP circuits



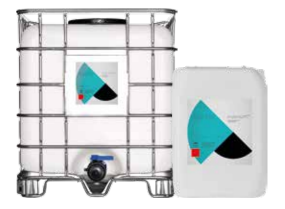






## CIP circuits

### Acid Pro



Descaling agent



Acid

pH 2,0 +/- 0,5 1% solution

Acidic descaling detergent. With controlled-foam, it is suitable for the cleaning and descaling of facilities by recirculation or with automatic washing systems.

#### Packaging

## 25kg 1200kg

#### **Properties**



Non-foaming descaling detergent with deoxidizing capacity, for CIP systems.

## Alcalino Pro 1



Degreaser



Alkaline

pH 12,8 +/- 0,5 1% solution

Highly alkaline detergent with controlled foam, suitable for cleaning circuits by recirculation (CIP) and by spraying in washing tunnels of boxes, molds, trays, etc. Do not use on aluminum.

#### Packaging



#### **Properties**



Highly alkaline non-foaming detergent for CIP systems.

## Alcalino Pro 2



Degreaser



Alkaline

pH 12,6 +/- 0,5 1% solution

Detergent with controlled foam, suitable for cleaning circuits by recirculation (CIP) and by spraying in washing tunnels of boxes, molds, trays, etc. Do not use on aluminum.

#### Packaging



#### **Properties**



Alkaline non-foaming detergent for CIP systems.

## Alcalino Pro 3



Degreaser



Alkaline

pH 12,6 +/- 0,5 1% solution

Detergent with controlled foam and high sequestering capacity, suitable for cleaning circuits by recirculation (CIP) and by spraying in washing tunnels of boxes, molds, trays, etc. Preserves the circuits scale-free. Do not use on aluminum.

#### Packaging

25kg

1400kg

Properties



Alkaline non-foaming single phase detergent for CIP systems.

## Bacter 100



Disinfectant



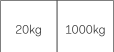
Disinfectant

pH 12,0 +/- 0,5 100% solution

Disinfectant for floors and surfaces. Suitable for the food industry, kitchens, farms, dairy industry, quartering rooms, abattoirs, etc. Registration number 12-20-04311-HA.

#### Packaging

## Properties





Bactericide based in amines. Free of quaternary ammmonium.

## Clor Active 15 %



Hygienizing



Specific

pH 12,0 +/- 1,0 100% solution

Concentrated solution of sodium hypochlorite. Useful for the hygiene of surfaces and equipment in food industry and for the hygiene of circuits by recirculation.

#### Packaging

25kg



**Properties** 

Sodium hypochlorite, 15% solution.

## CIP circuits

### Clor Df



Degreaser



pH 12,2 +/- 0,5 1% solution

Alkaline chlorinated, hygienizing degreasing detergent. Non-foaming product, suitable for the cleaning and hygiene of facilities by recirculation or automatic cleaning.

#### **Formatos**

## 25kg 1200kg

#### Propiedades



Non-foaming chlorinated degreasing detergent for CIP systems.

### Clor Fw



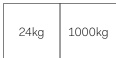
Disinfectant



pH 12,8 +/- 0,5 1% solution

Chlorinated alkaline degreaser for the cleaning and disinfection of tanks, circuits, utensils, etc. in the food industry. Especially suitable for recirculation cleanings. Do not use on aluminum surfaces. Registration number 13-20/40-04808 HA.

#### Packaging



#### **Properties**



Chlorinated alkaline non-foaming bactericidal and fungicidal detergent

## Defoamer Pro



Defoamer



Specific

pH 7,3 +/- 0,5 100% solution

Silicone emulsion with defoamong capacity. Useful as an additive for those processes in which the formation of an excess of foam is undesirable, for example in automatic cleaning, sewage, etc.

#### Packaging



#### **Properties**



Defoaming additive.

## Enzim Pro

Enzim Pro

Enzymatic



Specific

pH 5,8 +/- 0,2 100% solution

Concentrated mixture of enzymes for the prevention and elimination of biofilms in food industry. It is used as an additive to the detergents Enzi Foam and Enzy Foam Pro for open surfaces, and to the detergent Ten Cip for CIP systems.

#### Packaging

4X1kg

Properties

Concentrated mixture of enzymes.

## Oxa Per



Disinfectant



Acid

pH 2,0 +/- 1,0 1% solution

Bactericidal and fungicidal disinfectant indicated for the disinfection of facilities in the food industry in general, also by recirculation (CIP). Registration number 17-20/40-05521-HA.

#### Packaging

30kg

**Properties** 

Peracetic acid and hydrogen peroxide based bactericide and fungicide.

## Ten Cip



Detergent



Specific

pH 9,5 +/- 0,5 100% solution

Non-foaming detergent for the enzymatic treatment by recirculation of CIP systems in the food industry. It is used in combination with the Enzim Proproduct.

#### Packaging

4X5kg



**Properties** 

Detergent for the enzymatic treatment of CIP systems.

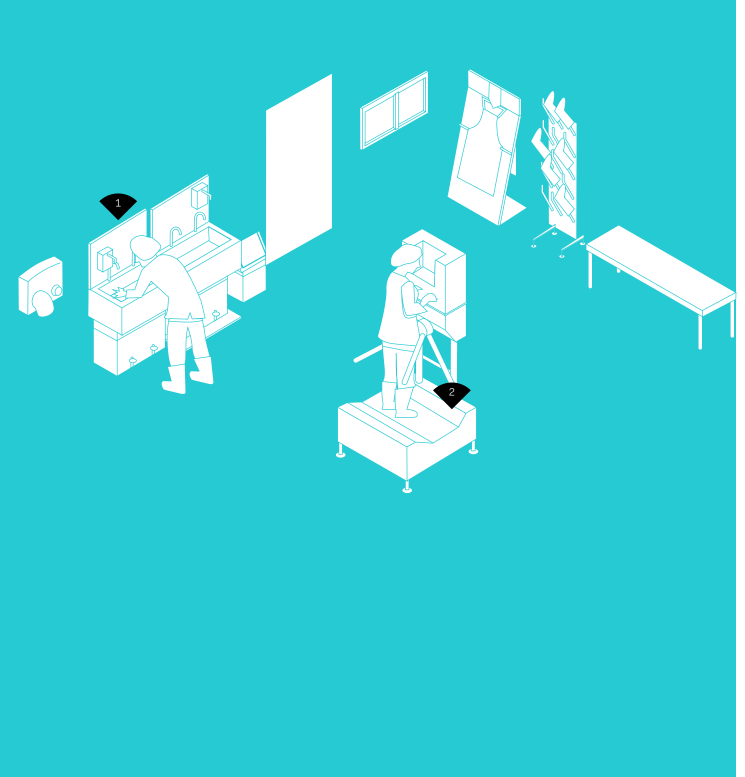


# Personal hygiene



## Personal hygiene





## Personal hygiene

### Bacter



Disinfectant



Disinfectant

pH 11,5 +/- 0,5 100% solution

Slightly alkaline product, with triple detergent, bactericidal and deodorising action. Suitable for cleaning and disinfecting walls, equipment, utensils and surfaces where bacteria produce unpleasant odours and infections. Registration number 12-20-04313 HA.

#### Packaging

## 20kg 1000kg

#### **Properties**



Disinfectant detergent based on quaternary ammonium.

### Bacter 500



Disinfectant



Disinfectant

pH 12,0 +/- 0,5 100% solution

Slightly alkaline product, with triple detergent, bactericidal, fungicidal and deodorising action. Suitable for cleaning and disinfecting walls, equipment, utensils and surfaces where bacteria produce unpleasant odours and infections. Registration number 11-20/40-03962 and 11-20/40-03962-HA.

#### Packaging



#### **Properties**



Bactericidal-fungicidal detergent based on quaternary ammonium.

### Clor Fw



Disinfectant



Chlorinated Alkaline pH 12,8 +/- 0,5 1% solution

Chlorinated alkaline degreaser for the cleaning and disinfection of tanks, circuits, utensils, etc. in the food industry. Especially suitable for recirculation cleanings. Do not use on aluminum surfaces. Registration number 13-20/40-04808 HA.

#### Packaging

## 24kg 1000kg

#### **Properties**



Chlorinated alkaline non-foaming bactericidal and fungicidal detergent

# Hand Bact Pro

Hygienizing



Hygienizing

pH 6,5 +/- 0,5 100% solution

Hygienizing hand gel, useful for quartering rooms, slaughterhouses, kitchens and, in general, all places requiring maximum hygiene for food handling. Does not contain perfumes.

### Packaging

4X5kg

### **Properties**

Hygienizing hand gel.

# Hidro Bact Pro



Hygienizing



Hygienizing

pH 7,0 +/- 1,0 100% solution

Hydroalcoholic solution for hand hygiene. Does not require rinsing. Useful for food industry and, in general, all places requiring maximum hygiene for food handling.

### Packaging

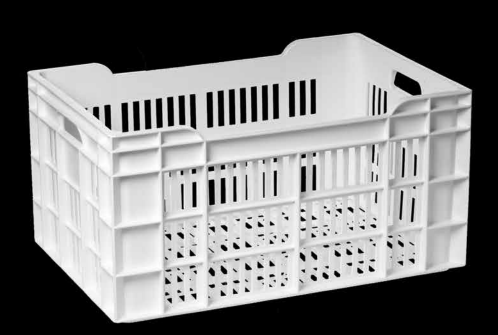
4X5L

### **Properties**

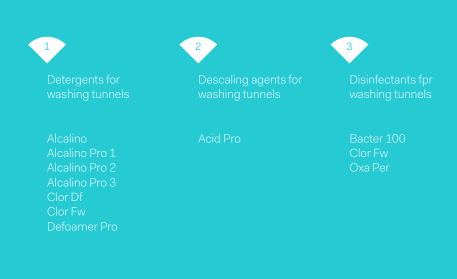


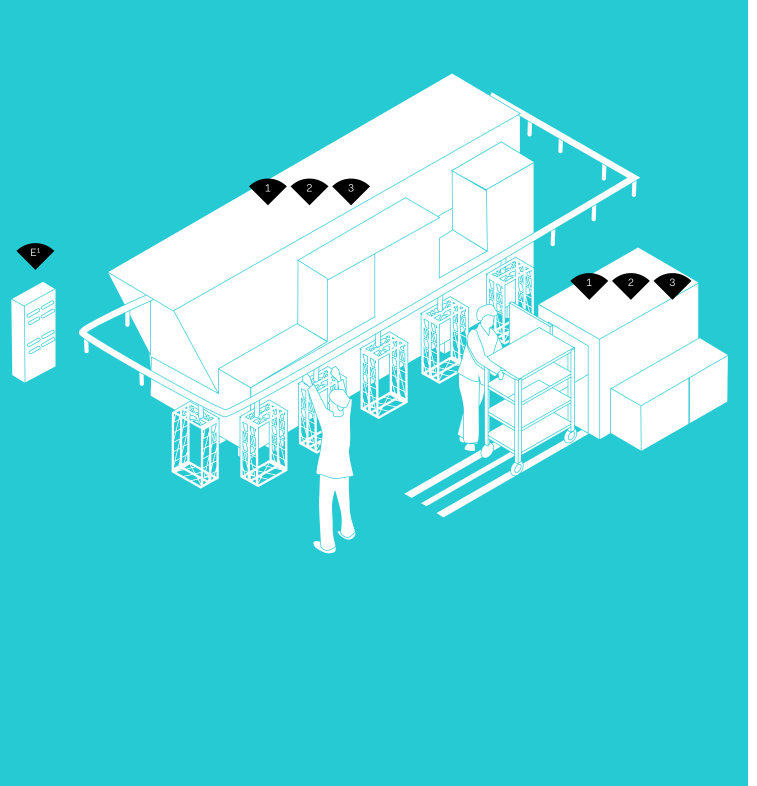
Hygienizing product for hands without rinsing.



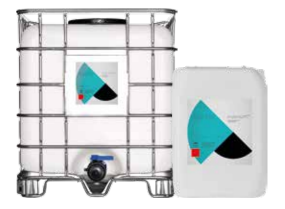


Dosing equipment





### Acid Pro



Descaling agent



Acid

pH 2,0 +/- 0,5 1% solution

Acidic descaling detergent. With controlled-foam, it is suitable for the cleaning and descaling of facilities by recirculation or with automatic washing systems.

### Packaging

# 25kg 1200kg

### **Properties**



Non-foaming descaling detergent with deoxidizing capacity, for CIP systems.

# Alcalino



Degreaser



Alkaline

pH 12,0 +/- 0,5 1% solution

Non-foaming detergent with corrosion inhibitors. It can be used with aluminium utensils. Suitable for the automatic cleaning of utensils, trays, etc. It can also be used for the cleaning of tetrabrik packaging machines and floors with floor-cleaning machines.

### Packaging



### **Properties**



Non-foaming alkaline detergent special for aluminium utensils.

# Alcalino Pro 1



Degreaser

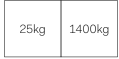


Alkaline

pH 12,8 +/- 0,5 1% solution

Highly alkaline detergent with controlled foam, suitable for cleaning circuits by recirculation (CIP) and by spraying in washing tunnels of boxes, molds, trays, etc. Do not use on aluminum.

### Packaging



### **Properties**



Highly alkaline non-foaming detergent for CIP systems.

# Alcalino Pro 2



Degreaser



Alkaline

pH 12,6 +/- 0,5 1% solution

Detergent with controlled foam, suitable for cleaning circuits by recirculation (CIP) and by spraying in washing tunnels of boxes, molds, trays, etc. Do not use on aluminum.

### Packaging

25kg

1200kg

### **Properties**

Alkaline non-foaming detergent for CIP systems.

# Alcalino Pro 3



Degreaser



Alkaline

pH 12,6 +/- 0,5 1% solution

Detergent with controlled foam and high sequestering capacity, suitable for cleaning circuits by recirculation (CIP) and by spraying in washing tunnels of boxes, molds, trays, etc. Preserves the circuits scale-free. Do not use on aluminum.

### Packaging

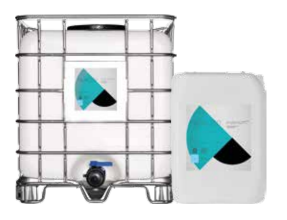


**Properties** 

Alkaline non-foaming single phase detergent for CIP systems.

25kg 1400kg

### Bacter 100



Disinfectant



Disinfectant

pH 12,0 +/- 0,5 100% solution

Disinfectant for floors and surfaces. Suitable for the food industry, kitchens, farms, dairy industry, quartering rooms, abattoirs, etc. Registration number 12-20-04311-HA.

### Packaging

20kg

1000ka



**Properties** 

Bactericide based in amines. Free of quaternary ammmonium.

### Clor Df



Degreaser



pH 12,2 +/- 0,5 1% solution

Alkaline chlorinated, hygienizing degreasing detergent. Non-foaming product, suitable for the cleaning and hygiene of facilities by recirculation or automatic cleaning.

#### Formatos

# 25kg 1200kg

#### Propiedades



Non-foaming chlorinated degreasing detergent for CIP systems.

### Clor Fw



Disinfectant



pH 12,8 +/- 0,5 1% solution

Chlorinated alkaline degreaser for the cleaning and disinfection of tanks, circuits, utensils, etc. in the food industry. Especially suitable for recirculation cleanings. Do not use on aluminum surfaces. Registration number 13-20/40-04808 HA.

### Packaging



### **Properties**



Chlorinated alkaline non-foaming bactericidal and fungicidal detergent

## Defoamer Pro



Defoamer



Specific

pH 7,3 +/- 0,5 100% solution

Silicone emulsion with defoamong capacity. Useful as an additive for those processes in which the formation of an excess of foam is undesirable, for example in automatic cleaning, sewage, etc.

### Packaging

# 4X5kg 20kg

### **Properties**



Defoaming additive.

# Oxa Per



Disinfectant



pH 2,0 +/- 1,0 1% solution

Bactericidal and fungicidal disinfectant indicated for the disinfection of facilities in the food industry in general, also by recirculation (CIP). Registration number 17-20/40-05521-HA.

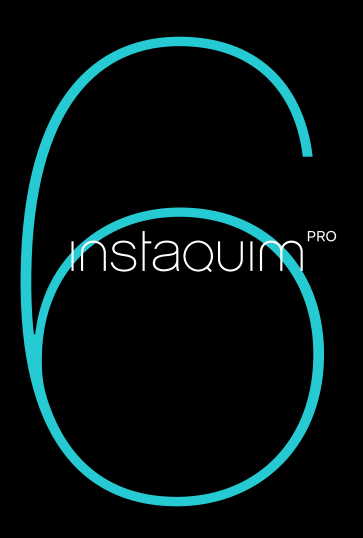
### Packaging

30kg

### Properties



Peracetic acid and hydrogen peroxide based bactericide and fungicide.



# Milking rooms and circuits

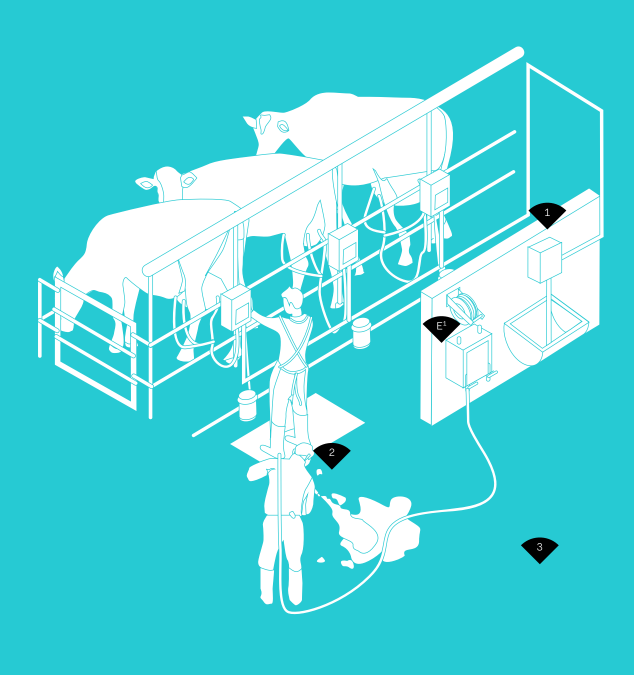


# Milking rooms and circuits



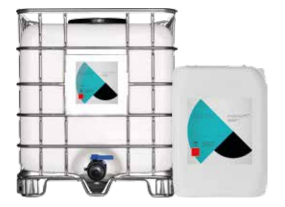


Foam projection equipment



# Milking rooms and circuits

### Acid Pro



Descaling agent



Acid

pH 2,0 +/- 0,5 1% solution

Acidic descaling detergent. With controlled-foam, it is suitable for the cleaning and descaling of facilities by recirculation or with automatic washing systems.

### Packaging

# 25kg 1200kg

### **Properties**



Non-foaming descaling detergent with deoxidizing capacity, for CIP systems.

# Bacter 400



Disinfectant



Disinfectant

pH 4,8 +/- 0,5 100% solution

Powerful product suitable for the disinfection of livestock facilities, floors, walls, feed troughs, etc. Registration number 01708-P.

#### Packaging



### **Properties**



Disinfectant for livestock facilities based on quaternary ammoniums and aldehydes.

### **Bacter Clor**



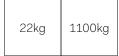
Disinfectant



Chlorinated Alkaline pH 11,8 +/- 0,8 1% solution

Concentrated liquid bactericidal product, chlorinated, alkaline and foaming, especially suitable for slaughterhouses, quartering rooms, canneries, cold storage rooms, etc. Use in food industry, for contact disinfection: surfaces and equipment. Registration number 13-20-06676-HA.

### Packaging



### **Properties**



Chlorinated alkaline bactericidal concentrated detergent, highly foaming.

# Clor Df



Degreaser



pH 12,2 +/- 0,5 1% solution

Alkaline chlorinated, hygienizing degreasing detergent. Non-foaming product, suitable for the cleaning and hygiene of facilities by recirculation or automatic cleaning.

#### **Formatos**

# 25kg 1200kg

### Propiedades



Non-foaming chlorinated degreasing detergent for CIP systems.

# Clor Foam



Degreaser



pH 12,0 +/- 0,5 1% solution

Chlorinated alkaline hygienizing degreasing detergent. Suitable for cleaning and hygienizing floors, walls and other greasy surfaces in the food industry, quartering rooms, meat industry, etc. Suitable for foam projection application.

#### Formatos



### Propiedades



Chlorinated foaming degreasing detergent.

# Milking rooms and circuits

### Clor Fw



Disinfectant



pH 12,8 +/- 0,5 1% solution

Chlorinated alkaline degreaser for the cleaning and disinfection of tanks, circuits, utensils, etc. in the food industry. Especially suitable for recirculation cleanings. Do not use on aluminum surfaces. Registration number 13-20/40-04808 HA.

### Packaging

# 24kg 1000kg

### **Properties**



Chlorinated alkaline non-foaming bactericidal and fungicidal detergent

# Gras Foam



Degreaser

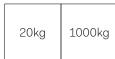


Alkaline

pH 12,0 +/- 0,5 1% solution

Degreasing detergent especially suitable for foam projection application. Useful for cleaning very greasy floors, walls and surfaces in the food industry, quartering rooms, meat industry, etc. Do not use on aluminium.

### Packaging



### **Properties**



Highly foaming alkaline degreasing detergent.

### Gras Foam Pro

Degreaser



line pH 12,5 +/- 0,5 1% solution

High-strength degreasing detergent, useful for cleaning difficult dirt, for example burnt grease. Suitable for foam projection application. Do not use on aluminium.

### Packaging

# 25kg 1200kg

### **Properties**



Highly alkaline foaming detergent.

# Mousse Clor



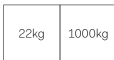
Disinfectant



pH 12,0 +/- 1 1% solution

Chlorinated alkaline degreasing detergent for the cleaning and disinfection in slaughterhouses, quartering rooms and food industry in general. Especially suitable for foam projection application. Do not use on aluminium. Registration number 14-20/40-04951-HA.

### Packaging



### **Properties**



Chlorinated alkaline disinfectant foaming detergent.

Instaquim

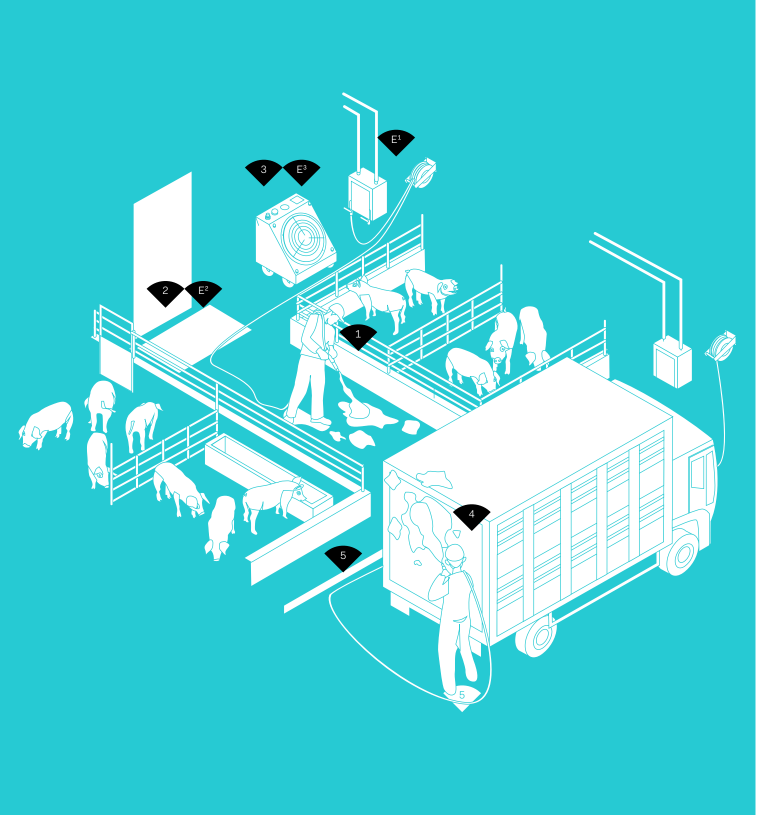
# Farm hygiene



# Farm hygiene







# Harm

### Bacter



Disinfectant



Disinfectant

pH 11,5 +/- 0,5 100% solution

Slightly alkaline product, with triple detergent, bactericidal and deodorising action. Suitable for cleaning and disinfecting walls, equipment, utensils and surfaces where bacteria produce unpleasant odours and infections. Registration number 12-20-04313 HA.

### Packaging



**Properties** 

1000kg 20kg

Disinfectant detergent based on quaternary ammonium.

### Bacter 100



Disinfectant

Disinfectant

pH 12,0 +/- 0,5 100% solution

Disinfectant for floors and surfaces. Suitable for the food industry, kitchens, farms, dairy industry, quartering rooms, abattoirs, etc. Registration number 12-20-04311-HA.

### Packaging

20kg

**Properties** 

1000kg

Bactericide based in amines. Free of quaternary ammmonium.

# Bacter 400



Disinfectant



Disinfectant

pH 4,8 +/- 0,5 100% solution

Powerful product suitable for the disinfection of livestock facilities, floors, walls, feed troughs, etc. Registration number 01708-P.

### Packaging

20kg



**Properties** 

Disinfectant for livestock facilities based on quaternary ammoniums and aldehydes.

### Bacter 500



Disinfectant



Disinfectant

pH 12,0 +/- 0,5 100% solution

Slightly alkaline product, with triple detergent, bactericidal, fungicidal and deodorising action. Suitable for cleaning and disinfecting walls, equipment, utensils and surfaces where bacteria produce unpleasant odours and infections. Registration number 11-20/40-03962 and 11-20/40-03962-HA.

### Packaging

20kg

### **Properties**



Bactericidal-fungicidal detergent based on quaternary ammonium.

### Bacter 3000



Disinfectant



Disinfectant

pH 5,0 +/- 0,8 100% solution

Powerful disinfectant based on aldehydic compounds and quaternary ammoniums. Useful in canneries, winemaking industry and food industry in gerenal, for surface and aerial disinfection. Registration number 11-20/40-06049 and 11-20/40-06049 HA.

### Packaging

# 20kg 1000kg

### **Properties**



Bactericide and fungicide based on quaternary ammoniums and aldehydes.

### **Bacter Clor**



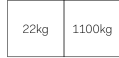
Disinfectant



Chlorinated Alkaline pH 11,8 +/- 0,8 1% solution

Concentrated liquid bactericidal product, chlorinated, alkaline and foaming, especially suitable for slaughterhouses, quartering rooms, canneries, cold storage rooms, etc. Use in food industry, for contact disinfection: surfaces and equipment. Registration number 13-20-06676-HA.

### Packaging



### **Properties**



Chlorinated alkaline bactericidal concentrated detergent, highly foaming.

# Farm hygiene

# Clor Foam

### Degreaser



pH 12,0 +/- 0,5 1% solution

Chlorinated alkaline hygienizing degreasing detergent. Suitable for cleaning and hygienizing floors, walls and other greasy surfaces in the food industry, quartering rooms, meat industry, etc. Suitable for foam projection application.

#### Formatos

22kg 1100kg

#### Propiedades



### Gras Foam



Degreaser



Alkaline

pH 12,0 +/- 0,5 1% solution

Degreasing detergent especially suitable for foam projection application. Useful for cleaning very greasy floors, walls and surfaces in the food industry, quartering rooms, meat industry, etc. Do not use on aluminium.

### Packaging

20kg

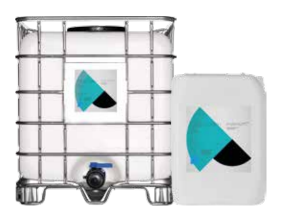
1000kg



**Properties** 

Highly foaming alkaline degreasing detergent.

# Gras Foam Pro



Degreaser



Alkaline

pH 12,5 +/- 0,5 1% solution

High-strength degreasing detergent, useful for cleaning difficult dirt, for example burnt grease. Suitable for foam projection application. Do not use on aluminium.

### Packaging

25kg

1200kg



Properties

Highly alkaline foaming detergent.

# Mousse Clor



Disinfectant



pH 12,0 +/- 1 1% solution

Chlorinated alkaline degreasing detergent for the cleaning and disinfection in slaughterhouses, quartering rooms and food industry in general. Especially suitable for foam projection application. Do not use on aluminium. Registration number 14-20/40-04951-HA.

### Packaging

# 22kg 1000kg

#### **Properties**



Chlorinated alkaline disinfectant foaming detergent.

### Neutro Foam



Degreaser

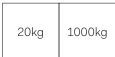


Neutral

pH 5,5 +/- 0,5 100% solution

Neutral, highly foaming multipurpose detergent. Suitable for use by foam projection or manually. Useful for cleaning any kind of surfaces in the food industry. Also useful as a foaming additive.

#### Packaging



### **Properties**



Highly foaming neutral detergent.

### Neutro Gras



Degreaser



Alkaline

pH 11,3 +/- 0,5 100% solution

Degreasing detergent especially formulated to eliminate grease and dirt from tiles, ovens, machinery, etc. Can be used on all types of metal, including aluminium.

### Packaging



### **Properties**



Low-alkalinity degreaser, suitable for any kind of surface.

# Product features

	Foaming	Non foaming	Acidic	Neutral	Alkaline	Disinfectant for food industry registration	Livestock facilities disinfectant registration	Not suitable for sensistive metals	Chlorine based	Quaternary ammonium based	Alkylamine based	Projection	Washing tunnel / machine	CIP	Enzymatic	Peracetic based	
Acid Foam	~	×		×	×	×	×	×	×	×	×	<b>J</b>	×	×	×	×	
Acid Foam Pro	~	×	<b>✓</b>	×	×	×	×	×	×	×	×	<b>✓</b>	×	×	×	×	
Acid Pro	×	~	<b>✓</b>	×	×	×	×	×	×	×	×	×	<b>✓</b>	<b>✓</b>	×	×	
Alcalino	×	<b>✓</b>	×	×	<b>✓</b>	×	×	×	×	×	×	×	<b>✓</b>	<b>✓</b>	×	×	
Alcalino Pro 1	×	<b>✓</b>	×	×	<b>✓</b>	×	×	<b>✓</b>	×	×	×	×	<b>✓</b>	<b>✓</b>	×	×	
Alcalino Pro 2	×	<b>✓</b>	×	×	<b>✓</b>	×	×	<b>✓</b>	×	×	×	×	<b>✓</b>	<b>✓</b>	×	×	
Alcalino Pro 3	×	<b>✓</b>	×	×	<b>✓</b>	×	×	<b>✓</b>	×	×	×	×	<b>✓</b>	<b>✓</b>	×	×	
Bacter	<b>✓</b>	×	×	×	~	<b>✓</b>	×	×	×	<b>✓</b>	×	<b>✓</b>	×	×	×	×	
Bacter 100	×	~	×	×	~	<b>✓</b>	×	×	×	×	<b>✓</b>	×	<b>✓</b>	<b>✓</b>	×	×	
Bacter 400	<b>✓</b>	×	×	<b>✓</b>	×	×	<b>✓</b>	×	×	<b>✓</b>	×	<b>✓</b>	×	×	×	×	
Bacter 500	<b>✓</b>	×	×	×	<b>✓</b>	<b>✓</b>	×	×	×	<b>✓</b>	×	<b>✓</b>	×	×	×	×	
Bacter 3000	<b>✓</b>	×	×	<b>✓</b>	×	<b>✓</b>	×	×	×	<b>✓</b>	×	<b>✓</b>	×	×	×	×	
Bacter Alcalino	<b>✓</b>	×	×	×	<b>✓</b>	<b>✓</b>	×	<b>✓</b>	×	×	<b>✓</b>	<b>✓</b>	×	×	×	×	
Bacter Clor	<b>✓</b>	×	×	×	<b>✓</b>		×	<b>✓</b>	<b>✓</b>	×	×	<b>✓</b>	×	×	×	×	
Clor Active 15%	×	<b>✓</b>	×	×	<b>✓</b>	×	×	<b>✓</b>	<b>✓</b>	×	×	×	<b>✓</b>	•	×	×	
Clor DF	×	<b>✓</b>	×	×	<b>✓</b>	×	×	<b>✓</b>	<b>✓</b>	×	×	×	<b>✓</b>	<b>✓</b>	×	×	
Clor Foam	<b>✓</b>	×	×	×	<b>✓</b>	×	×	<b>✓</b>	<b>✓</b>	×	×	<b>✓</b>	×	×	×	×	
Clor Fw	×	<b>✓</b>	×	×	<b>✓</b>	<b>✓</b>	×	<b>✓</b>	<b>✓</b>	×	×	×	<b>✓</b>	<b>✓</b>	×	×	

	Foaming	Non foaming	Acidic	Neutral	Alkaline	Disinfectant for food industry registration	Livestock facilities disinfectant registration	Not suitable for sensistive metals	Chlorine based	Quaternary ammonium based	Alkylamine based	Projection	Washing tunnel / machine	CIP	Enzymatic	Professional clean line for Food Industry
Defoamer Pro	×	<b>✓</b>	×	<b>✓</b>	×	×	×	×	×	×	×	×	<b>✓</b>	<b>✓</b>	×	×
DS Plus	×		×	<b>✓</b>	×	<b>✓</b>	×	×	×	<b>✓</b>	×	×	×	×	×	×
Enzi Foam	•	×	×	<b>✓</b>	×	×	×	×	×	×	×	•	×	×	•	×
Enzi Foam Pro	<b>✓</b>	×	×	~	×	×	×	×	×	×	×	<b>✓</b>	×	×	<b>✓</b>	×
Enzim Pro	×	~	×	~	×	×	×	×	×	×	×	<b>✓</b>	×	~	<b>✓</b>	×
Floor Clean	×	~	×	×	×	×	×	×	×	×	×	×	<b>✓</b>	×	×	×
Gras Foam	<b>✓</b>	×	×	×		×	×		×	×	×	~	×	×	×	×
Gras Foam Pro	<b>✓</b>	×	×	×	<b>✓</b>	×	×	<b>✓</b>	×	×	×	<b>✓</b>	×	×	×	×
Hand Bact Pro	<b>✓</b>	×	×	<b>✓</b>	×	×	×	×	×	×	<b>✓</b>	×	×	×	×	×
Hidro Bact Pro	×		×	<b>✓</b>	×	×	×	×	×	<b>✓</b>	×	×	×	×	×	×
Lubri Pro	×		×	×	×	×	×	×	×	×	×	×	×	×	×	×
Lubrisil	×		×	<b>✓</b>	×	×	×	×	×	×	×	×	×	×	×	×
Mousse Clor	<b>✓</b>	×	×	×	<b>✓</b>	<b>✓</b>	×	<b>✓</b>	<b>✓</b>	×	×	<b>✓</b>	×	×	×	×
Neutro Foam	<b>✓</b>	×	×	<b>✓</b>	×	×	×	×	×	×	×	<b>✓</b>	×	×	×	×
Neutro Gras	<b>✓</b>	×	×	×	<b>✓</b>	×	×	×	×	×	×	<b>✓</b>	×	×	×	*
Oxa Per	×	<b>✓</b>	<b>✓</b>	×	×	<b>✓</b>	×	<b>✓</b>	×	×	×	×	<b>✓</b>	<b>✓</b>	×	<u> </u>
Ten Cip	×	<b>✓</b>	×	<b>✓</b>	×	×	×	×	×	×	×	×	<b>✓</b>	<b>✓</b>	×	×

by

# instaquim®

Detervic, S.A.
Polígon Malloles
St. Llorenç Desmunts, 32
08500 Vic
Barcelona

T 93 889 13 44 F 93 889 16 40 info@instaquim.com instaquim.com

