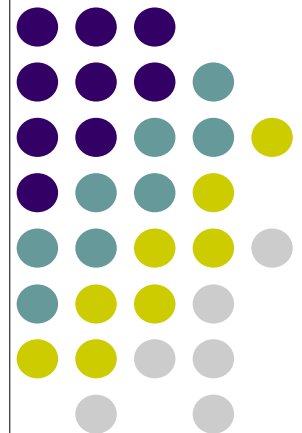
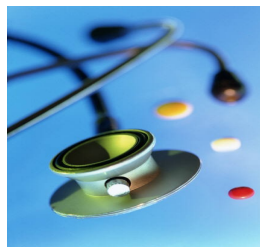
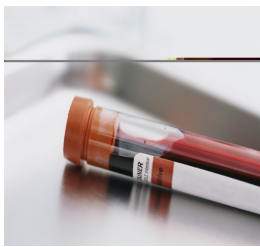
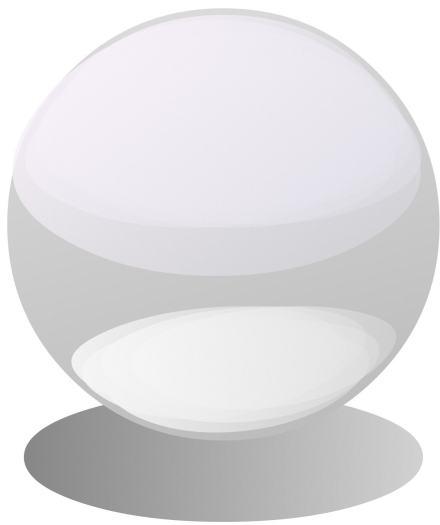


top labs

chemistry-pharmaceutical laboratories





INNOVATION

QUALITY
QUALITY

CONCEIVED PRODUCTS
TO THE NEEDS OF CUSTOMERS



INDEX

1. TopStar Glucose Solution	4
2. Toplactine	5
2. TOPwater	6
3. ANAPAT-Formol Gel	7
4. ZERO DNA	8
5. GERMEfree	9
6. MYCOPLASMAfree	10
7. ETHYGEL	11
8. CLORpur	12
9 TOPclean Alkaline	13
10 TOPclean Neutral	14





PRACTICAL, SAFE, PRECISE AND PLEASANT

The Oral Glucose Tolerance Test is a tool for diagnosing diabetes mellitus and gestational diabetes

Oral Glucose Tolerance Test

This test measures the ability of the body has to metabolize glucose and should always be performed in the presence of a specialist.

It's made in the morning after a 12h fasting (at least no more than 10h and 16h). Accordingly, the patient should drink a glucose solution of known composition, over a period of time that should not exceed 10min.

Glucose solutions are presented in 50g, 75g or 100g, and the concentration to drink is previously defined by the physician or technician, taking into account the situation of the

patient.

They make up blood samples in fasting and 30min, 1h, 2h and 3h after ingestion of glucose solution.

TopStar Glucose Solution

It consists of a glucose solution, available in three different concentrations, 50g, 75g and 100g, with Orange or lemon aroma and taste.

Served chilled, is very well tolerated by patients with substantial decrease of vomiting.

It presents a practical PET packaging - like glass, 200ml capacity, with inviolable screw cap, accompanied by an individually wrapped straw.



TopStar 75

The advantages of using this product are obvious: it is ready to use and eliminates the use of a glass. Moreover, its image, color and appealing flavor, like a soda, make it easier to take, without the connotation of a diagnostic solution.

Special points of interest of the TopStar glucose solution:

- Ready to use.
- Concentrations of 50, 75 and 100gr .
- Well tolerated.
- Pleasant aroma and flavour.
- Practical and inviolable packaging.
- More hygienic.
- 18 months validity.
- Practical.
- Safe.

A product



Presentations and characteristics



Presentations:

Orange:
 850.001 - 50gr/200ml
 850.002 - 75gr/200ml
 850.003 - 100gr/200ml

Lemon:
 850.004 - 50gr/200ml
 850.005 - 75gr/200ml
 850.006 - 100gr/200ml

Shipping boxes with 30 bottles

Composition: purified water, glucose, acidifier, aroma, flavor enhancer, dye.

Shake before drinking

Dietetic products for medical purposes.

Registered at Direcção Geral de Saúde.

Manufactured by:

**ESTERIPLAS
 P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
 Espargo—S. M. Feira
 Portugal

Tel: (00 351) 256-330-350

Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt

toplactine

Special points of interest of the lactose solution:

- Ready to use.
- Concentration of 50gr/200ml .
- Well tolerated.
- Pleasant aroma and flavour.
- Practical and inviolable packaging.
- More hygienic.
- 12 months validity.
- safe

A product



Manufactured by:

**ESTERIPLAS
P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
Espargo—S. M. Feira
Portugal

Tel: (00 351) 256-330-350

Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt

PRACTICAL, SAFE, PRECISE AND PLEASANT

The Oral Lactose Tolerance Test is a tool to diagnose intolerance to lactose or lactose malabsorption

Oral Lactose Tolerance Test

Toplactine is a lactose solution, economical and ready to use. This solution is intended to be used in the lactose tolerance test to diagnose lactose intolerance and / or malabsorption of lactose.

Each 200ml toplactine bottle contains 50g of lactose, the recommended dose for adults in the lactose tolerance test.

toplactine is presented in a plastic bottle, practical and light, and resembles a soda with raspberry flavor and aroma. It is very easy to drink, and even more enjoyable if taken very cold.

toplactine is excellent to administer the exact dosage of lactose required.

Advantages and benefits of toplactine for Laboratories and Health Area Technicians

- Packing ready to use: saves time to the technician and can be used immediately at any time.
- Standardized concentration of lactose
- Easy to take
- Nice raspberry flavor
- Prolonged storage at room temperature.

In the lactose tolerance test, the usual dose for an adult is a



toplactine

200ml/50g lactose bottle.
The dose for children is 6.6 ml (1.0 g Lactose) or 13.3 ml (2.0 g Lactose) per kg of body weight.

Presentations and characteristics



Presentations:

Raspberry
850.050 - 50gr/200ml bottle

Shipping boxes with 30 plastic bottles.

Composition:
purified water, lactose, acidifier, preservatives, raspberry flavor, dye .

Shake before drinking.

Dietetic products for medical purposes.

Registered at Direcção Geral de Saúde.

TOPwater

bottles for sampling water



PRACTICAL, RESISTANT AND SAFE

The collection, preservation and transportation of water samples for analysis is one of the critical points in the characterization of a water sample.

General characteristics:

Available capacity: 500 and 1000ml;
Raw material: HDPE (food grade);
Inviolable screw cap;
label identifying the sample, with large format (easier);
Packaging of sterilization wrap with included sterilization indicator, providing greater assurance of the maintenance and status indication of sterility;
Can be supplied with or without sodium thiosulfate;
Sterilized by ethylene oxide.

Sodium thiosulfate

The bottles with sodium thiosulfate are wrapped in a sterilized mixed sleeve.
Supplied in two different concentrations of sodium thiosulfate,

according to the recommendations of Standard Methods for the Examination of Water and Wastewater - 20th Edition:
. bottles with 0.8 ml / liter of thiosulfate solution to 10% for highly chlorinated water;
. bottles with 0.8 ml / l of thiosulfate solution to 3% for water intended for consumption.

The packaging of mixed sleeve has several advantages:
. resistant storage and handling of bottles before use;
. the presence of sterility indicator shows whether the product was subjected to sterilization;
. multiple welding points at the close of the sleeve, prevents and ensures effectively the



TOPwater 500 ml

inexistence of open spots susceptible to the entry of air, which might affect the sterilization of the product, complying with the requirement of 3mm minimum height of solder.

Special points of interest of the TOPwater bottles for sampling water:

- 500ml or 1000ml capacity.
- With or without Sodium Thiosulfate
- Inviolable screw cap
- Packed individually with visual sterilization indicator
- Large size label
- Each batch has its own sterilization certificate

Presentations and characteristics



Presentations:

Non Sterile

- 370001S— 500cc
- 370002S— 1000cc
- 370001SM— 500cc -type M
- 370002SM— 1000cc -type M

Sterile

- 370001E— 500cc
- 370002E— 1000cc
- 370001EM— 500cc -type M
- 370002EM— 1000cc - type M

Sterile with Sodium Thiosulphate

- 370001— 500cc
- 370002— 1000cc
- 370001M— 500cc - type M
- 370002M—1000cc - type M

Bottles of 500cc into shipping boxes of 60 units.

Bottles of 1.000cc into shipping boxes of 35 units.



Manufactured by:

**ESTERIPLAS
P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
Espargo—S. M. Feira
Portugal

Tel: (00 351) 256-330-350

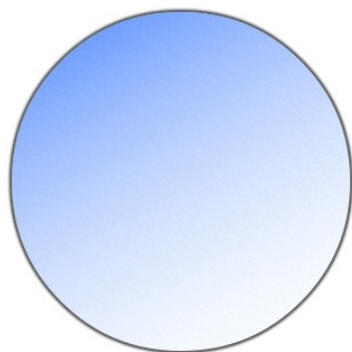
Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt



ANAPAT

FORMOL GEL

Special points of interest of the formaldehyde gel:

- Very good fixative
- Does not produce vapours
- Does not emanate strong odour
- Eliminates the extra-version risk
- Protects and highlights the specimen
- Has good refringence to light
- Easy removal in case of accident
- Stable
- Does not change colour over the time
- Ready to use.

A product



Manufactured by:

**ESTERIPLAS
P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
Espargo—S. M. Feira
Portugal

Tel: (00 351) 256-330-350

Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt

SAFER FOR ENVIRONMENT AND TECHNICIANS

Disposable container for surgical specimens with 35% vol. of formol gel 10%

In pathology laboratories, the 10% formaldehyde solutions are well known. In fact, they are often used as the best way to fix and preserve surgical specimens or biological tissues for diagnosis.

Also the harmful effects caused by formaldehyde vapours are well known, causing eyes and respiratory system irritation, headache, nausea, drowsiness. Formaldehyde vapours have been classified as carcinogens by OMS.

To minimize these harmful effects, we present a new physical state for formaldehyde solutions: the **formaldehyde gel**.

This new and practical formula-

tion keeps all the excellent properties of formaldehyde as fixative and is a safer product.

By one hand formaldehyde gel formulation protects properly the specimen due to its consistency;

on the other hand it reduces almost all the vapours levels and the strong odours, contributing to the bio safety of the user and the environment.

Formaldehyde gel is a ready to use formulation, with 10% of formaldehyde, colourless and with gel consistency and a pH=7. It's supplied in a wide range of different size containers (35% to 40% of container volume) and in refill bottles with a dispenser in order to



ANAPAT 1.000 ml

complete the container volume to the exact desired volume.

The containers are cylindrical with wide mouth, double closures (an inner cap and an outer screw cap), in high density polyethylene.

Presentations and characteristics



Presentations:

120ml — Ø56 x 71 mm
250ml — Ø69 x 94 mm
500ml — Ø86 x 107 mm
1.000ml — Ø111 x 128 mm
2.000ml — Ø111 x 235 mm

1.000ml refill with pump:
75 x 75 x 250 mm

Composition: water, formol,

carbomer.

Destroy after use.

Warnings: contains formol
gel 10% v/v



pH 7





ZERO DNA

DNA AND RNA REMOVER

PRACTICAL, FAST AND SAFE

Total solution remover of DNA and RNA particles contaminants of examinations, samples and tests

ZERO DNA is a preparation designed to be used on PCR (Polymerase Chain Reaction) workstations. Particularly active against DNA contamination on surfaces, instruments and laboratory equipment. Ready to use. DNA contamination is a matter of extreme importance to the techniques of high sensitivity PCR. DNA contaminant may cause cross-contamination between samples, resulting in inaccurate data and unreliable results.

Even a single DNA molecule can be detected in the amplification process.

Using **ZERO DNA**, the DNA molecules are completely destroyed and removed from any surface. **ZERO DNA** must be

used before and after PCR analysis.

Decontamination of surfaces (nonporous): Spray **ZERO DNA** directly onto the surface and rub with the help of a paper towel. Then rinse with DNA free water and dry with a clean paper towel.

Decontamination of laboratory devices and porous surfaces: Apply **ZERO DNA** on a paper towel and rub vigorously clean surfaces, appliances or equipments. Rinse then with DNA-free water and dry with a towel.

Decontamination of pipettes: Follow the manufacturer's instructions to disassemble the pipette. Immerse the stem of the pipette, without the seals, in



ZERO DNA 1.000 ml

the zero solution of DNA for one minute. Then rinse with DNA free water, dry and assemble the pipette.

ZERO DNA is easy and convenient to use in a light bottle with a trigger spray. Non alkaline. Non carcinogenic.

Special points of interest of the ZERO DNA:

- Strongly active in the decontamination of DNA
- Ideal for use on a PCR station
- Ready to use
- Spray bottle
- Stable
- Non alkaline
- Non carcinogenic

A product



Manufactured by:

**ESTERIPLAS
P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
Espargo—S. M. Feira
Portugal

Tel: (00 351) 256-330-350

Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt

Presentations and characteristics



Presentations:

680003—250ml bottle with trigger spray
680004—500ml economic refill

Shipping box with 4 units.

Stable for one year.
Can be stored at room temperature.

This product complies with current legislation for this type of product.

Our suggestions shall not prevent users from checking their adequacy for the purposes they intend.



GERMfree

disinfectant

Special points of interest of the GERMfree disinfectant:

- Broad spectrum
- Non corrosive
- Ready to use
- Spray bottle
- Does not leave any traces
- Easy removal in case of accident
- Stable for two years

A product



Manufactured by:

**ESTERIPLAS
P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
Espargo—S. M. Feira
Portugal

Tel: (00 351) 256-330-350
Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt

PRACTICAL, EFFECTIVE AND WIDE SPECTRUM

Wide Spectrum alcoholic disinfectant for instruments and surfaces

The disinfection of instruments and working surfaces, specially in laboratories where biological samples are handled, is the most appropriate way to avoid cross-contamination or even infection.

This is achieved using appropriate disinfectants.

GERMfree is a disinfectant based on isopropyl alcohol 70%, supplied in bottles of 750 ml with sprayer.

It has antimicrobial properties against a broad spectrum of microorganisms: E.coli, Coliforms, Listeria, Staphylococcus aureus, Enterococcus faecalis, Bacillus subtilis, Candida albicans, MRSA, Pseudomonas aeruginosa, Streptococcus pyogenes, Proteus mirabilis, Presumptive Clostridium perfringens, Presumptive enterobacteriaceae, fungi, salmonella, entre outros.

nes, Proteus mirabilis, Clostridium Presuntive perfringens, presumptive Enterobacteriaceae, fungi, salmonella, among others.

GERMfree disinfects in an effective, quick and economic way any kind of surface, machines, equipments, tables, mattresses, etc.

Benefits of GERMfree:

Alcoholic solution, non-corrosive and non-carcinogenic and may be used in routine plans disinfection

Effective against a broad spectrum of microorganisms.

Directions for use::

Spray **GERMfree** directly on



GERMfree 750ml e 1lt

surfaces to be disinfected until it's completely wet.
Let the surface dry.
It does not leave any traces.

Presentations and characteristics



Presentations:

680010—750ml bottle with trigger spray
680010-1—Economic 1.000ml refill bottle

It is stable for two years.

Can be stored at room temperature.

Flammable: Keep away from fire or other ignition source.

The **GERMfree** bottles must be kept closed to prevent evaporation (so it doesn't change the concentration of disinfectant solution).
Some rubbers and glues can be sensitive to the **GERMfree**.

This product complies with current legislation for this type of product.



MYCOPLASMAfree

DISINFECTANT

INNOVATIVE AND HIGHLY EFFECTIVE DISINFECTANT

Alcoholic disinfectant particularly active against mycoplasma

The Mycoplasma sp is a very common contaminant of cell cultures and, unlike bacteria and fungi, given their small size, is extremely difficult to detect through ordinary methods.

Often goes unnoticed in cell cultures resulting changes in pH of the cell, change in cell morphology and subsequent cell death.

Although not as obvious, low levels of mycoplasma contamination will lead to inaccurate results in the cell tissues as cell growth, metabolism and protein synthesis were affected.

One of the sources of mycoplasma contamination is the formation of aerosols that can occur during handling of infected cells. To tackle the high level of contamination of cells with mycoplas-

ma, laboratories that work with cell cultures should promote a thorough disinfection of the workplace and encourage good hygiene practices.

Mycoplasmafree is a disinfectant, particularly active against mycoplasmas, but also against bacteria, virus and fungus. It is a preparation in a spray form for use on all surfaces of the laboratories and equipment, including benches, incubators, storage boxes of cells, containers of liquid nitrogen.

Benefits Mycoplasmafree
Alcoholic non-corrosive and non-carcinogenic solutions with an agent capable of eliminating mycoplasma.
Can be used in disinfection routine plans.



MYCOPLASMAfree

Effective against a broad spectrum of microorganisms: Mycoplasma, Staphylococcus aureus, Streptococcus faecalis, Escherichia coli, Proteus mirabilis, Pseudomonas aeruginosa, Candida albicans, HBV / HIV, papovavirus, Adenovirus, ...

Presentations and characteristics



Presentations:

680005—Bottle 250ml with trigger spray
680006—Economic 500ml refill bottle

Shipping box with 4 units.

It is stable for one year.
Can be stored at room temperature.

Non corrosive. Non carcinogenic.
This product complies with current legislation for this type of product.

Our suggestions shall not prevent users from checking their adequacy for the purposes they intend.

Special points of interest of the disinfectant MYCOPLASMAfree::

- Active against mycoplasma and others micro organisms
- Broad spectrum
- Non corrosive
- Does not leave any traces
- Safe
- Practical
- Easy removal in case of accident
- Stable
- Ready to use

A product



Manufactured by:

**ESTERIPLAS
P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
Espargo—S. M. Feira
Portugal
Tel: (00 351) 256-330-350
Fax: (00 351) 256-330-359
email:
geral@esteriplas.mail.pt
web site:
www.topstar.pt



ETHYGEL

alcohol gel

Special points of interest of the alcohol gel ETHYGEL:

- Hand disinfectant
- Without rinsing
- Fast
- Without fragrance
- Non oily
- Frequent use
- Anti-Dryness complex
- A presentation for every situation

A product



Manufactured by:

**ESTERIPLAS
P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
Espargo—S. M. Feira
Portugal

Tel: (00 351) 256-330-350

Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt

CLEANING AND DISINFECTION OF HANDS WITHOUT WATER

Disinfectant gel: bactericidal, fungicidal e virucidal

Gesture of hygiene and disinfection without water and rinsing, fast and practical in all circumstances, at home, at work, traveling, outdoors, in public places and transports.

Alcohol 70% gel has antimicrobial properties against a broad spectrum of microorganisms: E.coli, coliforms, Listeria, Staphylococcus aureus, Candida albicans, Enterococcus faecalis, Bacillus subtilis, MRSA, Pseudomonas aeruginosa, Streptococcus pyogenes, Proteus mirabilis, salmonella, fungi, Clostridium Presumptive perfringers, presumptive Enterobacteriaceae, among others.

ETHYGEL is a hydroalcoholic non greasy gel, without parfum which disinfects hands without irritating them.

Has a anti-dryness complex that protects hands and prevents dryness, allowing frequent use.

Pale blue color.

Directions for use: Apply a small amount on the palm of the hand and gently spread over the entire surface, including the spaces between fingers until dry.

Do not rinse.

Precautions for use:
External use.



ETHYGEL 300ml

Do not apply on wounds or mucous.
Do not ingest.
Keep out of children's reach.

Presentations and characteristics



Presentations:

- 20ml — travel
- 100ml — practical pocket pack
- 300ml — table pack, with dispenser
- 1.000ml — refill
- 5.000ml — economic refill

Composition: ethyl alcohol,

purified water, acrylates, propylene glycol and blue dye.

Flammable: Keep away from fire or other ignition source.
No smoking.



CLORpur

water disinfectant effervescent pills

EASY DISINFECTATION OF WATER AND SURFACES

water disinfectant tablets for household and industrial use

CLORpur is a preparation in the form of effervescent tablets, developed for the disinfection and protection of water intended for human consumption.

The use of inorganic chlorine derivatives such as sodium and calcium hypochlorite are very common in this kind of applications. However, since the 70s, the emergence of chlorinated derivatives of organic origin, such as **sodium dichloroisocyanurate (NaDDC)** brought significant benefits and safety to the treatment of drinking water, disinfection of utensils in industrial and residential areas as well as disinfection of floors.

This compound has an effective

action against a broad spectrum of microorganisms, including bacteria, viruses, fungi, mycobacteria and spores.

A **CLORpur** pill added to water in the indicated proportions, eliminates in a few minutes, the microorganisms causing these diseases and continues to protect the water from later contamination through its power of residual disinfection.

Main advantages of chlorine tablets **CLORpur**:

1. In solution, give rise to solutions with pH close to 7, unlike hypochlorite that produces alkaline solutions (pH > 9);
2. Have better and more effective biocidal properties than liquid bleach, especially in the presence of contaminants;



CLORpur pills

3. Less corrosive than liquid bleach;
4. Easy to store and transport without spillage or leakage.

Presentations and characteristics



Presentations:

370500 — Jar with 15 tablets.

370501 — Jar with 200 tablets

Each CLORpur tablet contains 1.7g of sodium dichloroisocyanurate and disinfects 500 liters of water.

Its bactericidal action is 80 to

300 times higher than sodium hypochlorite (bleach) and calcium, being completely harmless to health.

Stable for over 3 years.

pH ≈ 7

Special points of interest of CLORpur:

- Effervescent tablets
- Bactericidal action 80 to 300 times higher than liquid bleach
- High residual power
- Less corrosive than liquid bleach
- Stable for more than 3 years
- Accurate, practical and easy-to-use
- Easy to store and distribute, without leakage or loss
- Ready to use.

A product



Manufactured by:

**ESTERIPLAS
P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
Espargo—S. M. Feira
Portugal

Tel: (00 351) 256-330-350

Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt

TOPclean

A L K A L I N E

Special points of interest of the alkaline cleanser TOPclean:

- Biodegradable
- Phosphates free
- Does not leave any traces
- Strong degreaser power
- Excellent foam production capacity
- Can be used with hard water
- Free of odours and fragrances
- Ready to use.

A product



Manufactured by:

**ESTERIPLAS
P.A.S., LDA.**

Z. Ind. Roligo—Lote 3
Espargo—S. M. Feira
Portugal

Tel: (00 351) 256-330-350

Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt

ENERGIC ALKALINE CLEANSER

The ideal solution for manual cleaning of equipment and surfaces

Detergent with strong degreasing power . Cleans actively without leaving any traces.

Universal detergent for the removal of heavy and hard deposits. Excellent foam production capacity.

For the manual cleaning of: stainless steels, surgical instruments, TLC plates, glass Petri dishes, laboratory / pharmacy glassware, instruments for the phosphate analysis, enzyme test tubes / vials, distillation vessels, bottles and jars, milking equipment and mil lines. For the removal of residues of:

- saliva,
- proteins,
- blood,
- fats,
- wax, ...

Enhancer of the cleaning power of the ultrasonic baths.

Can be used without restrictions with hard water.

Biodegradable. Phosphates free. Free of odours and fragrances, so it doesn't hide important odours and identifiers of the samples, tests and places. Colourless. Soluble in water. Shall not be used in alkaline



TOPclean alkaline

sensitive materials and equipments. The increase of water temperature accelerates and enhances cleaning.

Presentations and characteristics



Presentations:

680001—5lt jerry can practical, sturdy and stackable. Shipping box with 4 units.

680002—Bottle of 1lt practical and sturdy. Shipping box with 16 units.

According to the degree of soiling, dilute in 10, 15 or 25%

of water.

Can be stored at room temperature.

Avoid sun exposure.

pH ≈ 13



TOPclean

NEUTRAL

MEDICAL

GENERAL PURPOSE NEUTRAL DETERGENT

The ideal solution for manual cleaning of floors and surfaces

Use:

TOPclean Neutral can be used in homes, businesses, clinics, hospitals, health centres, institutions for the elderly, for manual cleaning in areas as diverse as: Surfaces (tables, chairs, countertops, appliances, tiles, pottery bathroom, walls). Utensils, toys, plastic items, computers, ... Floors (except wood floors).

Features:

- Detergent for general use
- Good foaming capacity
- Neutral pH
- Natural and pleasant aroma
- Blue

- Good cleaning power: cleans actively without leaving any trace of vestiges
- Biodegradable
- Phosphate free

Can be used without constraints with hard water

How to use:

TOPclean Neutral can be used with or without dilution.

For heavily soiled surfaces, apply directly on a damp cloth and wipe the cleaning area.

For all other situations: two tin caps of detergent per 10 gallons of water.



TOPclean Neutral 5 lt

The use of hot water enhances the action of the detergent. **TOPclean Neutral** is a ready to use solution.

Special points of interest of the neutral detergent TOPclean N:

- pH neutral
- Biodegradable
- Phosphates free
- Does not leave any traces
- Strong degrease power
- Excellent foam production capacity
- Natural aroma
- Can be used with hard water
- Ready to use.

A product



Manufactured by:

ESTERIPLAS P.A.S., LDA.

Z. Ind. Roligo—Lote 3 Espargo—S. M. Feira Portugal

Tel: (00 351) 256-330-350

Fax: (00 351) 256-330-359

email:

geral@esteriplas.mail.pt

web site:

www.topstar.pt

Presentation and characteristics



Presentation:

680007—5lt jerry can, practical, sturdy and stackable. Shipping box with 4 units.

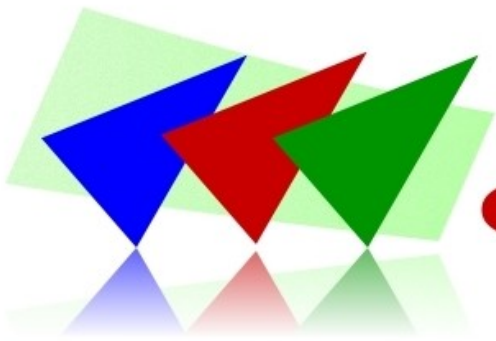
680008—Bottle of 1lt, practical and sturdy. Shipping box with 16 units.

Can be stored at room temperature.

Avoid sun exposure.

This product complies with current legislation for this type of product.

pH ≈ 7



EXPOLAB[®]





A department of the company:



Medical Industry

Zona Industrial do Roligo, lote 3
Apartado 3000
4520-904 Santa Maria da Feira
Tel:256 330 350
Fax: 256 330 359
Email: geral@esteriplas.mail.pt
www.esteriplas.net