

PRODUCT DATA SHEET

LA 20



LA 20

A unique bio-based, descaling toilet cleaner combining a widely approved biocide. Suitable for cleaning and sanitizing cabin, public and crew toilets. Reduces build-up of both inorganic and organic scale in the black water systems and helps control malodour

Product Description

LA 20 is a unique product for cleaning and maintaining toilet and black water systems on ships and off-shore installations. The product combines an excellent moderately acidic, bio-based cleaning chemistry with scale prevention and scale removal technology.

In addition, LA 20 contains a widely approved antimicrobial agent to offer an additional level of biosecurity to passengers and crew. The active antimicrobial ingredient is supported under the EU Biocidal Product Regulations for product type 2 (incl. toilet cleaners), registered by the US EPA and is approved for the Design for the Environment (DfE). It is also registered as a preservative for detergents at the Bra Miljöval in Sweden and has a generally Regarded as Safe (GRAS) status.

The active ingredient has a dual-action antibacterial mechanism and passes EN1276. It is also active against many common viruses and passes EN14476 at the in use concentrations.

The above performance requires the use of specific surfactants at a pH of between 3-4. The product pH is between these levels and in use the descaling action causes the pH to rise to a level downstream of the toilet where its biocidal action ceases. When black water enters the sewage treatment system it will not affect performance. The formulation is readily biodegradable.

Application Area

Suitable for both vacuum toilet systems and gravity fed toilet systems, urinals, showers, sauna/swimming pool discharge



Regulatory

Annex IV of the International Convention for the Prevention of Pollution from Ships (MARPOL) contains a total of 11 regulations regarding the laws and regulations surrounding sewage discharge and treatment plants on board. The revision of 1 August 2005 immediately applied to new ships engaged in international voyages of 400 gross tonnage and above or which are certified to carry more than 15 persons. Existing ships were required to comply with the provisions by 27 September 2008. The Annex requires ships to be equipped with either Type I, Il or Ill approved systems. The US Clean Water Act (CWA) also applies the same regulations and enforced by the US Coast Guard under Regulation 33 CFR part 159.

The active ingredient in LA 20 meets the requirements of the key Biocidal Products Regulations

Features and Benefits

Effective toilet cleaner with built in descaling technology Suitable for use in all marine sanitary and sewage treatment systems Low foaming for maximum vacuum system efficiency Bio-based and readily biodegradable The active ingredient is registered as a disinfectant/biocide Safe for the environment Can be used with most common materials such as stainless steel, brass, copper, PVC, polyethylene and polypropylene Cleans and sanitizes with one product Reduces scale prevention chemistry reduces inorganic scale build-up Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board On vacuum systems with a history of severe scale build up scale can be used between descaling operations with GNC
Denotits Low foaming for maximum vacuum system efficiency Bio-based and readily biodegradable The active ingredient is registered as a disinfectant/biocide Safe for the environment Can be used with most common materials such as stainless steel, steel, brass, copper, PVC, polyethylene and polypropylene Cleans and sanitizes with one product Reduces scale prevention chemistry reduces inorganic scale build-up Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
 Bio-based and readily biodegradable The active ingredient is registered as a disinfectant/biocide Safe for the environment Can be used with most common materials such as stainless steel, steel, brass, copper, PVC, polyethylene and polypropylene Cleans and sanitizes with one product Reduces scale prevention chemistry reduces inorganic scale build-up Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
The active ingredient is registered as a disinfectant/biocide Safe for the environment Can be used with most common materials such as stainless steel, steel, brass, copper, PVC, polyethylene and polypropylene Cleans and sanitizes with one product Reduces scale prevention chemistry reduces inorganic scale build-up Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
 Safe for the environment Can be used with most common materials such as stainless steel, steel, brass, copper, PVC, polyethylene and polypropylene Cleans and sanitizes with one product Reduces scale prevention chemistry reduces inorganic scale build-up Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
 Can be used with most common materials such as stainless steel, steel, brass, copper, PVC, polyethylene and polypropylene Cleans and sanitizes with one product Reduces scale prevention chemistry reduces inorganic scale build-up Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
Benefits Cleans and sanitizes with one product Reduces scale prevention chemistry reduces inorganic scale build-up Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
 Reduces scale prevention chemistry reduces inorganic scale build-up Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
 Reduces scale prevention chemistry reduces inorganic scale build-up Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
 Reduces both organic and inorganic build-up in sewage pipes, particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
particularly in low water usage applications. Reduced build-up means lower odours Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
 Inactivated prior to entry into the sewage treatment plant and will have no effect on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
on the biomass nor operations Easy to use from the angle neck bottle Reduces the number of hazardous chemicals on board
Reduces the number of hazardous chemicals on board
On vacuum systems with a history of severe scale build up scale can be used between descaling operations with GNC
ARC 360
On ships with gravity systems will clean and freshen washrooms and help to keep pipework flowing well



Application/Directions for Use

Flush toilet bowl, squeeze a small amount of LA 20 around the bowl surface. Allow a short contact time while the outer surfaces of the toilet are cleaned. Clean bowl surface thoroughly with toilet brush before flushing again.

For urinals activate flush if possible. Squeeze a small amount of LA 20 over the urinal bowl surface allow a short contact time whilst cleaning the outer surfaces of the urinal. Thoroughly brush surface and rinse or activate auto flush again.

For showers and baths use as above (preferably from a trigger sprayer). After cleaning, squeeze a small amount of LA 20 directly down the waste pipe and leave to soak.

Packaging

15 x 750 ml angled neck bottle



GNC Marine Ltd Unit 11, Empire Business Park Parcel Terrace Derby DE1 1LY UK

T: +44 (0)1283 221 297 e: enquiries@gncmarine.com The information provided in this Technical Data Sheet is accurate at the date of issue and should be used for indicative purposes only. Please refer to your Company Representative for specific User instructions as to how these relate to your usage requirements. Please note that GNC Marine Ltd is not liable for claims, damages, costs or expenses of any kind arising from the mishandling of the product or changes that might occur during the handling, storage and application conditions provided by any third party who does not follow the minimum requirements defined in the SDS. Please refer to the SDS for further information regarding the handling, storage and application procedures for the product.