



CHEMICAL EVOLUTION™

TRITON
CLEANING PRODUCTS

TECHNOLOGY OVERVIEW WITH
HAND SANITIZER & HYGIENE SURFACE CLEANER PRODUCT FEATURES

A Division of Fluid Energy Group Ltd. Under License from Fluid Lux S.à.r.l.



TRITON CLEANING PRODUCTS THE RIGHT BUSINESS SOLUTION

Triton Cleaning Products is a leader in chemical manufacturing and supplier for the Industrial, Residential, Recreational Vehicle and Marine cleanser manufacturing industries.

Our Mission is to provide innovative environmentally responsible solutions to replace the harsh and dangerous acids, solvents, sanitation cleansers, and caustics so common in the world of cleaners used today. By utilizing Triton's technology you can effectively reduce all the liability for your company and your people without sacrificing performance while still remaining price competitive.

As the world moves towards safer and more environmentally



responsible alternatives, Triton Cleaning Products is leading the way to a new standard for the cleaning industry. Many of the Triton products share the same remarkable trait; they are biodegradable, low-toxicity and non-corrosive to skin and steel. A consultative approach and an innovative R&D team coupled with fully-integrated capabilities makes Triton Cleaning Products a powerful, solution-driven company here to assist your goals.

Creating a Sustainable Environment... One product at a time

GLOBAL DISTRIBUTION SITES

WORLD LEADING CERTIFICATIONS AND REGULATORY ADHERENCE

We pride ourselves in ensuring that we meet the highest standards of health and safety, environmental protection, business practices, and ethics. Our partners, whom are some of the world's largest chemical distribution companies also adhere to similar levels of certification.

Fluid is a ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 certified company and COR certified. Triton continues to be a leader and technological innovator through the research and development of chemical technologies that make the world a better place while adding technical and HS&E advantages to industry.



AVAILABLE GLOBALLY FROM THESE DISTRIBUTION SITES

Canada, USA, Africa, Australia, Austria, Denmark, Germany, Kuwait, Luxembourg, Mexico, Netherlands, Norway, Qatar, United Arab Emirates

Coming Soon

Argentina, Brazil, Colombia, France, Germany, Italy, Kazakhstan, Poland, Nigeria, Russia, Uzbekistan, and various Pacific Asia countries.



Note: Locations do not reflect exact area of operations but general area of service.

TRITON HYGIENE CLEANER MEETS RECOGNIZED STANDARDS FOR MICROBICIDAL EFFICACY (ASTM OR EN STANDARDS)

PRODUCT FEATURE: HAND SANITIZER

HAND SANITIZER—A WORLD HEALTH ORGANIZATION (WHO) RECOMMENDED HANDRUB PRODUCT

At present, alcohol-based handrubs are the only known means for rapidly and effectively inactivating a wide array of potentially harmful microorganisms on hands.

Triton, a division of Fluid Energy Group Ltd. has produced a hygienic Hand Sanitizer that is fast-acting and eliminates broad-spectrum microbicidal activity in accordance with WHO standards that has been recommended for use worldwide. Our Hand Sanitizer meets recognized standards for microbicidal efficacy (ASTM or EN standards).

WHO recommends alcohol-based handrubs based on the following factors:

1. Evidence-based, intrinsic advantages of fast-acting and broad-spectrum microbicidal activity with a minimal risk of generating resistance to antimicrobial agents;
2. Suitability for use in resource-limited or remote areas with lack of accessibility to sinks or other facilities for hand hygiene (including clean water, towels, etc.);
3. Capacity to promote improved compliance with hand hygiene by making the process faster, more convenient and immediately accessible at the point of patient care;
4. Economic benefit by reducing annual costs for hand hygiene, representing approximately 1% of extra costs generated by health care-associated infection
5. Increased safety, lower risk, and better performance compared to other products on the market.

We have the ability to supply large amounts of Hand Sanitizer efficiently Globally and have the ability to set up contracts with large corporations, medical industry, and government to supply this effective solution.

Please contact us to learn more, obtain product data or safety sheets, and to order.

More information and a video is available on the [World Health Organization website at who.int](http://www.who.int).

PRODUCT SIZES AVAILABLE

- **10 Litre**
- **3.8 Litre**
- **950 ml**
- **247 ml**
- **100 ml**
- **5 Gallon***
- **55 Gallon***

* Based on availability



Canadian Government
NPN 80097749

TRITON
CLEANING PRODUCTS

PRODUCT FEATURE: HYGIENE SURFACE CLEANER

Triton Hygiene Surface Cleaner is a hygienic surface cleaner that is fast-acting in accordance with World Health Organization (WHO) standards that has been recommended for use worldwide.

With an alcohol content of 78% this surface cleaner can disinfect any surface it is applied to without leaving a film or residue.

To use, apply to surface using spray bottle applicator. Using a clean cloth wipe the surface until dry.



PRODUCT SIZES AVAILABLE

- **2.5 Gallon**
- **5 Gallon**
- **55 Gallon**



AFFILIATED ASSOCIATIONS

There is a renewed call to action for environmental responsibility from industry and we must respond accordingly and timely to ensure our industry is taking advantage of the latest technologies that improve safety and lessen environmental impact. Here is information on several regulatory groups.

The American Chemical Society (ACS)

The ACS released a Public Policy Statement, *Inherently Safer Technology for Chemical and Related Industrial Operations* in which they outline 3 recommendations for safer chemistry. They state, "Great care must be taken to ensure that the new processes do not result in inferior products or create unrecognized health, safety, or environmental impacts."



National Association of Chemical Distributors (NACD)

NACD keeps a close and active watch on the important regulatory issues facing our industry by participating in a number of industry coalitions, submitting comments to federal and state regulatory agencies on behalf of its membership, and advocating for sensible and safe regulations.



International Chemical Trade Association AISBL (ICTA)

Aside from taking responsibility for the safety of their own operations, the chemical distribution industry communicates with its customers and suppliers about risk management measures and safe use.



ICTA represents the chemical distribution industry and promotes the safe and sustainable use of chemicals to benefit to you and the environment.

Chemistry Industry Association of Canada (CIAC)

The Canadian chemistry sector is creating some of the lowest GHG-intensive chemistry products on the planet. For more than 30 years, Canada's chemistry sector has led the journey towards safe, responsible and sustainable chemical manufacturing through its U.N.-recognized sustainability initiative, Responsible Care.



ACS: <https://www.acs.org/content/acs/en/policy/publicpolicies/sustainability/ist.html> NACD: <https://www.nacd.com/regulatory/regulatory-issues-watch/>

ICTA: <https://icta-chem.org/>

CIAC: <https://canadianchemistry.ca/responsible-care/about-responsible-care/>

CHEMICAL EVOLUTION™



TRITON

CLEANING PRODUCTS

A Division of Fluid Energy Group Ltd. Under License from Fluid Lux S.à.r.l.



TALK TO US TODAY ABOUT OUR REVOLUTIONARY PRODUCTS

USA / CANADA / NORWAY / EUROPE / GCC / AFRICA

CONTACT US FOR MORE INFORMATION AT SALES@TRITONCLEANINGPRODUCTS.COM

WWW.TRITONCLEANINGPRODUCTS.COM



Recommendations given in this manual are based on tests believed to be reliable. However, the use of the information is beyond the control of Triton, and no guarantee, expressed or implied is made to the results obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage from the misuse of the product as such, or in combination with other materials. This bulletin is not to be taken as a license to operate under or recommendation to infringe any patent. All rights reserved. Triton copyright 2015. Recommendations given in this manual are based on tests believed to be reliable. However, the use of the information is beyond the control of Triton, and no guarantee, expressed or implied is made to the results obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage from the misuse of the product as such, or in combination with other materials. This bulletin is not to be taken as a license to operate under or recommendation to infringe any patent. All rights reserved. Triton © Copyright 2020

Document Version 1.0, March 13, 2020