

PRODUCT PRESENTATION



ABOUT THE PRODUCT

CHAY EVALUATE SUBJECT OF A STATE	
SINFECTANT SPRAY weetne wulth-subrace cleaner Is 99.9% of Bacteria, Viruses', Fun, tanically Derived Disinfectant klls the virus that causes covid-19 in 56	
Is 99.9% of Bacteria, Viruses', Fun tanically Derived Disinfectant KILLS THE VIRUS THAT CAUSES COVID-19 IN 55 5	gi & Molds
tanically Derived Disinfectant KILLS THE VIRUS THAT CAUSES COVID-19 IN 55 S	gi & Molds
	and the second se
No Rinse Required, even on Food-Contact Surfac Sanitizes Soft Surfaces in 2 minutes Kills Odor Causing Bacteria	VIRUCIDAL*
CONTENTS: GALLON 5 GALLONS 55 GALLONS 275 GALLONS	CRAPETRINT AND LEMONTRASS FRAMBAN
N CHARDLAST He (France as a sequence of degree with	KEEP ONT OF REALING OF CHILD
	тнумох
	DISINFECTANT SPRAY
	Kills 99,9% of Bacteria, Viruses', Fungi & Molds Botanically Derived Disinfectant
	No III Cold and Pia Vinuse' DISINFECTANT & CLEMER IN Rise Regurds, com en Food Charlar Sorfaces Rega clean home for your family and gets Freichen & Deederize
	ACTIVE INGREDION: Typical Protect as composed of firms (a)
	KEEP OUT OF REACH OF CHILDREN 26 FL OZ (750 ML) Read label before use net contents

THYMOX® DISINFECTANT SPRAY

is an EPA registered Ready-to-Use botanically derived disinfectant with demonstrated efficacy. Thymox Disinfectant Spray cleans, disinfects, deodorizes and leaves a fresh botanical scent. EPA Reg. No: 87742-1

Kills the Virus that Causes COVID-19 in 55 Seconds

- One-Step Multi-Surface Cleaner and Disinfectant
- Kills 99.9% of Bacteria, Viruses*, Fungi & Molds
- No Rinse Required, even on Food-Contact Surfaces
- Sanitizes Soft Surfaces in 2 minutes

GENERAL USE – ANY TYPES OF HARD SURFACES

Laboratoire M2's disinfectant and cleaner is made with over 98% renewable ingredients, is non-irritating, and is a low toxicity product.

[±]Please see our full label for complete details and usage instructions.



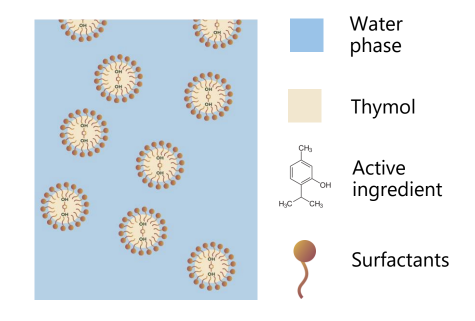


ABOUT THE TECHNOLOGY

THYMOX Technology[™] is based on the proven efficacy of thymol, a botanically derived active ingredient with antibacterial, virucidal and antifungal properties. This active can be found in the thyme plant and is used in many household products.

NANO EMULSION TECHNOLOGY

- Built on 10 years of science and experience, our patented nano emulsion technology delivers the highly efficient and stabilized antimicrobial power of thymol.
- This nano emulsion allows an accurate and stable dispersion of the active ingredient. In the disinfectant, the delivery of these billions of nano-size droplets enables a superior contact and high killing effect.







THE BENEFITS OF THYMOX DISINFECTANT

Best Formulation Features

Botanically derived and hospital grade disinfectant, highly stable formula; Corrosion is virtually non-existent, almost any material can be treated.

Best Technology Features

Efficacy against a very broad range of important human pathogens, including SARS-CoV-2

Lowest EPA toxicity level (category IV) no worries around kids and pets Effective on fabrics, too.

Best Application Features

Low contact times allow consumers to use surfaces rapidly after spray. It replaces many different types of toxic common household cleaners. No need to rinse or wipe, even on food contact surfaces. Spray and walk away.







Efficacy against SARS-CoV-2

PERFECT FOR TODAY'S CONSUMERS NEEDS AND WANTS.





ELIMINATES 99.9% OF THE FOLLOWING MICROBES

As well as being a great cleaner, Thymox Disinfectant Spray quickly kills germs in 4 minutes, and even kills the COVID-19 virus in just 55 seconds.

Thymox Disinfectant Spray is effective on all surfaces, in all spheres of activity. It can be used in hospitals, in schools and educational institutions, by sports teams (locker rooms, facilities), by janitorial services and in private household.

Thymox Technology is currently available in the USA, in retail and commercial channels, under private labels.

Bactericid	 Pseudomonas aeruginosa, Salmonella enterica (choleraesuis), Staphylococcus aureus, Escherichia coli (E. coli), E. coli O157 :H7, Methicillin Resistant Staphylococcus aureus (MRSA), Vancomycin Resistant Enterococcus (VRE), Listeria monocytogenes, Streptococcus suis, Klebsiella pneumoniae – NDM-1 positive
Fungicid	e Pathogenic fungi, Trichophyton mentagrophytes, Candida albicans.
*Virucid	e Influenza A, HIV-1 (Human Immunodeficiency Virus), Human Coronavirus, Norovirus, SARS-CoV-2 (Severe acute respiratory syndrome coronavirus 2)







COMPANY OVERVIEW



- Headquartered in Sherbrooke, Quebec
- State-of-the-art laboratory and professional staff to support research and development
- Scale up of manufacturing completed, international footprint

Laboratoire M2 has a well-respected reputation for product innovation and expertise in environmentally sustainable, green disinfection and bio-security technology under the trademark THYMOX[™]. The company currently markets a range of leading biodegradable, disinfecting and antimicrobial products.











COMPANY MARKETS

The THYMOX product line is recognized worldwide for its efficacy in industrial, institutional, medical, and household applications. The antimicrobial products from the Quebec, Canada–based lab are distributed in North America, Europe, and Asia and are used in multiple applications (hard-surface disinfection, crop protection and animal health).





SURFACE DISINFECTING





