

HARD SURFACE DISINFECTANT | DÉSINFECTANT POUR SURFACES DURES

Le désinfectant EFASCIDE est un mélange actif spécialement sélectionné pour obtenir une grande efficacité de désinfection. POUR UTILISATION SUR DES SURFACES DURES ET NON-POREUSES :

- En milieu agroalimentaire, là où des aliments sont fabriqués, préparés ou conservés (cafétérias, restaurants, usine de transformation des aliments),
- Dans les établissements de soins de santé (hôpitaux, cliniques, infirmeries, cabinets de dentistes, ambulances),
- En milieu agricole (entrepôts, bâtiments et équipements agricoles, en fermes porcines, avicoles, piscicole, laitières, équine et autres types d'élevages, acéricoles, maraîchères ou acéricoles, camions de transports, abattoirs),
- En milieu industriel (bâtiments et bureaux industriels, centres de distributions, centres de tri) et institutionnel (écoles, églises, salles d'attente, installations sportives, dortoirs, garderies, salons de beaux-arts et d'esthétiques, dans les toilettes publiques)
- Pour utilisation domestique (à la maison, dans les cuisines, salles de bains, aires de jeux, aires pour animaux, électroménagers, bureau).

Idéal pour désinfecter les surfaces dures non-poreuses (surfaces émaillées, bois, métal, ciment, plastique, PVC, miroir, vitre) telles que les surfaces de travail, planchers, comptoirs, éviers, armoires, douches, planches à découper, sièges de toilette, poubelles, poignées de portes, tables, jouets, téléphones, équipement sportifs, tables d'examen, chaises de patients, bureaux ou toutes autres surfaces sur lesquelles bactéries, champignons et virus peuvent survivre ou se multiplier.

ÉLIMINE 99,99 % DES MICROBES SUIVANTS :
Bactériecide : *Pseudomonas aeruginosa*, *Salmonella enterica* (*choleraesuis*), *Staphylococcus aureus*, *Escherichia coli* (*E. coli*), *E. coli* O157:H7, *Staphylococcus aureus* résistant à la

méthicilline (SARM), *Enterococcus* résistant à la vancomycine (ERV), *Listeria monocytogenes*, *Streptococcus suis*, *Klebsiella pneumoniae* – NDM-1.

Tuberculocide/Mycobactéricide : *Mycobacterium terrae*.

Fongicide : Champignons pathogènes, *Trichophyton interdigitale*, *Candida albicans*.

*Viruscides : Influenza A, VIH-1 (Virus de l'immunodéficience humaine), VSRPP (Virus du syndrome reproducteur et respiratoire porcine). Tue le Coronavirus Humain et est susceptible de tuer le SRAS-CoV-2 (le virus qui cause la COVID-19)

MODE D'EMPLOI : UTILISATION GÉNÉRALE – TOUT TYPES DE SURFACES DURES:

Désinfectant : Vaporiser ou appliquer avec un linge propre de façon à saturer les surfaces** et laisser en contact avec la surface à désinfecter pendant 3 minutes***.

Assainissant : Vaporiser ou appliquer avec un linge propre de façon à saturer les surfaces**, laisser en contact avec la surface à assainir pendant 30 secondes***.

INSTRUCTIONS SPÉCIALES POUR LA DÉSINFECTION CONTRE LE VIH :
EFASCIDE est efficace pour éliminer le virus de l'immunodéficience humaine (VIH-1) sur les surfaces environnementales pré-nettoyées et/ou objets souillés avec du sang ou des liquides humains, dans les institutions de santé et en milieu où l'on peut s'attendre à trouver ce virus.

Instructions spéciales pour le nettoyage et la désinfection du VIH-1 :

Protection personnelle : Le personnel procédant au nettoyage, à la désinfection et à toute autre manipulation de matière souillée par du sang ou d'autre liquide organique doit porter des vêtements de protection appropriés, comme des gants, une blouse et un masque jetable.



POWERFUL HARD SURFACE DISINFECTANT & CLEANER*
PUISSANT DÉSINFECTANT & NETTOYANT DE SURFACES DURES

Kills 99.99% of bacteria, fungi and viruses* | Tue 99,99 % des bactéries, champignons et virus*

Non-irritating & non-toxic | Non-irritant et peu toxique

All-purpose cleaner | Nettoyant tout usage

Proven efficacy | Efficacité éprouvée

Eliminates odors and odor-causing microorganisms | Élimine les mauvaises odeurs et les microorganismes causant les mauvaises odeurs

More than 98% of ingredients from renewable sources | Provenant de sources renouvelables à plus de 98 %

Made of plant-based ingredients | Fait à partir d'éléments végétaux

No chlorine or ammonia | Sans chlore ou ammoniac

Pleasant thym aroma | Odeur agréable de thym

Non-corrosive on metal | Non-corrosif sur le métal



ACTIVE INGREDIENT/INGRÉDIENT ACTIF:

Thymol (a component of thyme oil)0.23% (w/w).
Other ingredients: 99.77% of which over 98.0% comes from renewable sources.
Thymol (composante de l'huile de thym) 0,23 % (p/p).
Autres ingrédients : 99,77 % dont plus de 98,0 % Provenant de sources renouvelables.

EFASCIDE DISINFECTANT IS A POWERFUL HARD SURFACE DISINFECTANT & CLEANER

FOR USE ON HARD, NON-POROUS SURFACES:

- In agroalimentary settings, where food is made, prepared or kept (cafeterias, restaurants, food processing plants),
- In healthcare establishments (hospitals, clinics, nursing homes, dental offices, ambulances),
- In agricultural settings (warehouses, agricultural buildings and equipment, in swine, poultry, fish, equine, bovine and dairy farms, as well as other types of animal husbandries, greenhouses, vegetable farms, maple tree plantations, transport trucks, slaughterhouses),
- In industrial (industrial buildings and offices, distribution centers, recycling centers) and institutional settings (schools, churches, waiting rooms, sports facilities, dormitories, daycares, beauty salons, public restrooms),
- And for domestic use (at home, in kitchen areas, bathrooms, play areas, pet areas, appliances, studios).

Ideal to disinfect hard, non-porous surfaces

(enamel, wood, metal, concrete, plastic, PVC, mirrors, glass) such as work areas, floors, countertops, sinks, kitchen cabinets, showers, cutting boards, toilet seats, garbage cans, doorknobs, tables, toys, telephones, sport equipment, examination tables, patient chairs, desks or any other surfaces where bacteria, fungi and viruses may survive or multiply.

ELIMINATES 99.99% OF THE FOLLOWING MICROBES:

Bactericide: *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.

Tuberculocide/Mycobactéricide: *Mycobacterium terrae*.

Fungicide: Pathogenic fungi, *Trichophyton interdigitale*, *Candida albicans*.

*Viruscides: Influenza A, HIV-1 (Human Immunodeficiency Virus), PRRSV (Porcine Reproductive & Respiratory Syndrome Virus). Kills human coronavirus and is likely to kill the SARS-CoV-2 (the virus that causes COVID-19)

DIRECTIONS FOR USE:

GENERAL USE - ANY TYPES OF HARD SURFACES:

Disinfectant: Spray or apply using a clean wet cloth in order to saturate the surfaces** and leave in contact with the surface to be disinfected for 3 minutes***.

Sanitizer: Spray or apply using a clean wet cloth in order to saturate the surfaces** and leave in contact with the surface to be sanitized for 30 seconds***.

Cleaner/Deodorizer: EFASCIDE is formulated with powerful ingredients for effective surface cleaning. Spray or apply using a cloth** and wipe with a clean cloth, rinse if needed. If there is a dirt build-up on the surfaces, they must be cleaned prior to disinfecting or sanitizing.

Avoid contamination of food. For surfaces and/or objects that may come into direct contact with children at the mouthing stage of development, a rinse with potable water is recommended.

**It is recommended to test in an inconspicuous area. Use in a vented area.

*** After application on the surfaces, wipe EFASCIDE using a clean cloth if desired, no need to rinse. Surfaces coming into contact with food must be rinsed after disinfecting.

Efficacy tests demonstrated that this product is effective even in the presence of organic matter (5.0% blood serum).

SPECIAL INSTRUCTIONS FOR DISINFECTION AGAINST HIV:

EFASCIDE kills HIV-1 on pre-cleaned, environmental surface/objects previously soiled with blood/body fluids in health care settings or other settings in which there is an expected likelihood of transmission of this virus.

Special instructions for cleaning and decontamination against HIV-1:

Personal Protection: Disposable protective gloves, gowns, face masks, and eye coverings, as appropriate, must be worn during all cleaning of blood/body fluids and during decontamination procedures.

Cleaning Procedures: Blood/body fluids must be thoroughly cleaned from surface/objects before application of disinfectant.

Disinfection: Apply EFASCIDE on the surfaces or objects to be disinfected for a contact time of 3 minutes. Wipe with a clean cloth. Surfaces coming in contact with food must be rinsed after disinfection.

Disposal of Infectious Materials: Blood/body fluids should be autoclaved and disposed of according to federal/provincial/territorial and local regulations for infectious waste disposal.

INSTRUCTIONS FOR USE IN ANIMAL HOUSING AREAS:

Remove all animal/poultry and their feed from premises prior to disinfection. Prior to disinfection thoroughly clean surfaces with a high-performance detergent, use mechanical/manual brushing necessary. Empty all feeding and watering appliances prior to disinfection.

Disinfect: Spray or apply using a clean wet cloth in order to saturate the surfaces and leave in contact with the surface to be disinfected for 3 minutes.

Following disinfection, do not house animal/poultry until areas have been ventilated. All surface and/or objects that will contact feed or drinking water should be rinsed with potable water before reuse.

This product is not to be used as a sterilant/high-level disinfectant on any surface or instrument that:

- (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or
- (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection.

CAUTION: Users with sensitive skin should take additional precautions. Avoid contact with eye and skin.

KEEP OUT OF REACH OF CHILDREN. Do not ingest. Not approved for use in neonatal services in hospitals.

STORAGE: Store in original container, between 15°C and 30°C.

FIRST AID: In case of contact with eyes or skin, flush thoroughly with water; seek medical attention if necessary. If ingested, call a poison control center.

RECYCLE: Rinse packaging contents prior to disposal. Dispose of any unused product in compliance with provincial and local regulations. For more information, contact local authorities.



EFAS COMPLETE SAFE

Grapefruit and Lemongrass Fragrance | Fragrance Citronnelle et Pamplemousse

100% biodegradable in less than 14 days per OECD 301E method

100% biodégradable en moins de 14 jours selon la méthode OCDE 301E

READ LABEL BEFORE USE

LIRE L'ÉTIQUETTE AVANT L'UTILISATION

Made in Canada/Fabriqué au Canada

READY TO USE PRÊT À L'EMPLOI



EFASCIDE © All rights reserved for / © Tout droits réservés à EFAS COMPLETE SAFE
371 Regent Street, unit #103, Burnaby, BC, V5C 4H4
Manufactured in Canada by / Fabriqué au Canada par
Laboratoire M2 Inc. 4005-Arue de la Garlock, Sherbrooke (Québec), Canada J1L 1W9.
Distributed by / Distribué par: EFAS COMPLETE SAFE
5371 Regent Street, unit #103, Burnaby, BC, V5C 4H4 • Questions? 1-833-294-(EFAS) 3327