# CaviCide™ & CaviWipes™

## CaviWipes<sup>™</sup> and CaviCide<sup>™</sup>

CaviWipes and CaviCide are intermediate level disinfectants recommended for use on hard, non-porous surfaces in healthcare settings.

- Effective against TB and MRSA in 3 minutes
- Effective against HIV-1, HBV, and HCV in 2 minutes
- · For use on hard non-porous surfaces
- All in 1 cleaner and disinfectant

Part #	Description	Packaging
13-1100	CaviWipes (6" x 6.75") - 160 wipes per canister	12 canisters/case
13-1150	CaviWipesXL (9" x 12") - 65 wipes per canister	12 canisters/case
13-1155	CaviWipesXL (9" x 12") - 50 wipes per box	6 boxes/case
13-1224	CaviWipes in a Flat Pack (7" x 9") - 45 wipes per pack	20 packs/case
13-1175	CaviWipes Bracket	12 brackets/case
13-1024	CaviCide - 24 ounce spray	12 bottles/case
13-1000	CaviCide - 1 gallon	4 bottles/case
13-1025	CaviCide - 2.5 gallon	2 bottles/case





## VANCOUVER OFFICE

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### SPOKANE OFFICE

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## Western Medical Specialties

CANCIDE EFFECTIVELY KILLS HUMAN IMMUNICO-EFICIENCY VIRUS TYPE 1 (HV), HERITIIS B VIRUS (HM), AND HERITIIS C VIRUS (MY) ON PRECLEMED ENVIRONMENTAL SURRICES OSJECTS PREVIOUSLY SOLED WITH BLOODBECT FULIDOS IN HEALTH CARE BETTIMES OR OTHER SETTIMES IN WHICH THEM ES AN EMPECTED LIKELINGOO OF SOLIDIS OF NAM-MATE SURRICESCOLECTS WITH ELOCOGODY FULIDS, AND IN WHICH THE SURRICES (OSJECTS CAN BE ASSOCIATED WITH THE POTENTIAL FOR TRANSMISSION OF HY!, BY MID HOX SPECIAL INSTRUCTIONS FOR CLEANING AND DECOMMANNATION AGAINST HY, HIP VAND DECOMMANNATION AGAINST HYD.

HCV OF SURFACES/OBJECTS SOILED WITH

BLOOD/BODY FLUID: Personal Protection: Wear appropriate barrier protec-tion such as protective gloves, gowns, masks and eye

rings. ning Procedure: Blood and other bodily fluids be thoroughly cleaned from surfaces and objects Creating Procedure: stood and other bodily fluids must be floroughly cleaned flom surfaces and objects before distinction with CaviCide. Contact Time: A contact time of 2 minutes is required for HIV-1, HBV and HCV. This contact time will not be

sufficient for some of the organisms listed on the label. Refer to label for contact times against other organ-

Isms.
Intectious Materials Disposal: Cleaning malerials used that may contain blood or other bodily fluids must be autoclaved and/or disposed of in accordance with local regulations for infectious metalists disposal.
This product is not to be used as a terminal scherofishing and distribution have underso microsistentishing and distribution on any underso microsistentishing and distribution any underso microsistentishing and distributions.

sterilarithigh-level disinfectant on any surface or instru-ment that (1) is introduced directly into the human body, either into or in contact with the bloodstorem or nor-mally sterile areas of the body, or (2) contacts infact mucous membranes but which does not ordinarily penetrale the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to mADE IN USA precisen or decontaminate critical or semi-critical medical devices prior to sterilization/high-level disinfection.

in oil bath; lake of contain lake of other, hinde sin immediately with plenty of water for 15-20 minutes. Call a polson control center or doctor for further treatment advice.

METREX® RESËARCH 28210 Wick Road • Romulus, Michigan 48174

Reorder No. 13-1024

auvice.
If on skin: Take of contaminated clothing. Rinse skin.

advice. For Chemical Emergency CNLY (spill, leak, fre, exposure or accident), call CHEMITREC at 1-160-044-8000. For ALL other Inquiries about this product, call Meller Customer Service Customer Service 1-1400-041-1402, Monday through Friday, between 6 a.m. and 4 p.m. Pacific Time. Have the product ordinare or label with you when calling a poleon combol center or doctor, or going for treatment.

STORAGE AND DISPOSAL
To not contaminate water, food, or feed by storage and

disposal. Pesticide Storage: Store in a color systomage and Pesticide Olisposal: Wastes resulfing from the use of this product may be disposed of according to applica-tion of the color of production. Container Olisposal: Norvetliable container. Do not resuse or retil this container. Ofter for recycling, if available.

Net Contents: 24 fl. oz. (709 mL)

# **CaviCide®**

Ready-To-Use decontaminant cleaner

- Bactericidal
- Virucidal\*
- **Fungicidal**
- Tuberculocidal\*\*

### ACTIVE INGREDIENTS:

Isopropanol..... INERT INGREDIENTS: . 82.52%

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS
Hazards to Humans and Donestic Animals.
CAUTION
Hamital IT absorbed through skin. Causes moderate eye
intellor. Avoid contact with eyes, skin or dobring. Wesh
hands before sealing, dinking, dheshing gur, using bobeon, or using the blief. Remote contaminated oldriling and
wesh clothing before rease. See other panel for additional
precoadionary statements.

Physical or Chemical Hazards: Combustible. Do not use or store near heat or open flame.

EPA EST. NO.: 46781-MI-1

EFFECTIVE ACAINST

"Myrobochum Tuberbubas est-bols (BCG)" • Saphybochus areus

"Absochumna sequiposa • Samonela eribrita • Thirtophylon menlagrophysa • Mehlolim Heissian Saphybochus areus (MFSA) • Areus

Heissian Effersona Besala (MFSA • Saphybochus areus (MFSA) • Republica

Besian Effersona Besala (MFSA • Saphybochus areus (MFSA) • Ferentis

Besian Edelman Besala • Saphybochus areus (MFSA) • Ferentis

Chris (MFSA) • Ferentis • Saphybochus areus (MFSA) • Ferentis

Saphybochus areus (MFSA) • Ferentis • Saphybochus areus

Saphybochus areus container. Spray CavICIde so as to thoroughly drench all instrument surfaces and allow to remain visibly wet for 30 seconds. Remove and rinse instruments. Pollow with appropriate cleaning and disinfection process. FOR USE AS A VIRUCIDE\* ON NON-INSTRUMENT SURFACES, INCLUD-ING HIH-1, HBV AND HCV APPLICATIONS: Spray CaviCide directly onto precisened surface, throughly welling area to be feated. Allow surface to remain visibly well for 2 minutes at room temperature (68 %120°C). FOR USE AS A DISINFECTANT ON NON-INSTRUMENT SURFACES:

simmunoderlicency vitrus | Hi-Yi \* - Human Cotionalvus (not associated with Secure Acute Facility Syndrom or SARSY)\* influsional ZeVitrus\*

DESCRIPTION

CAM/Cible is a multi-purpose disinfectant/deconfaminant cleaner for use on hard, non-porous haminale surfaces.

It is useful in health acre selfings surfaces and surface patient care areas, original cerelars, soliotion areas, recordad units, patient care areas, originals and opportent buildine, deficial offices, denied operationes, animal care buildines, saids in selfings, emergency whiteis, schools, health old buildines, kitchners', histomore, prisons, ingoues, and other officel care areas where control of cross confamination between healed surfaces is important. Candide will effectively obea and definitely, when year all control in the control of cross confamination between healed surfaces is officed, such lama as infanticitifd care equipment surfaces of amalgamators and denied curity girls, earlor surfaces of amalgamators and enter curity of girls. (e.g., polycarbons, bendering optionous such as entipeacions, microwases, bod processors and solveril", sinkers" counter buyer. Toos wells, burdsite, discriptionals, polyrographics and seleptones, with as emade of plass (e.g., polycarbonals, polyrographics) and girls, with as made of girls. (e.g., polycarbonals, polyrographics) and girls and seleptones. Michael and the proposus Surfaces.

DESC. CIONES FOR USE

DRECTIONS FOR USE
It is a violation of Federal law to use this product in a manner inconsistent
with its labeling.

It is divinition on the second of the second FECTION: Remove gross tith and heavy soil loads. Spray CaviCide directly onto surface. Allow to remain visibly wet for 30 seconds. Wipe surface using

Spray CawClde directly onto precisaned surface, thoroughly wetting area to be disinfected. Allow surface to remain visibly wet for 3 minutes at room term

de distinction, and with surges to beniant visitly with or a finding at mont their perstance (687-697) for Interductional mothly and efforteness against Staphylococus aurisis, Peurotinonas aeruginose, Trichiphylon mentagophylisis and Salmonielle erlantici.
Withe surface using a tower or allow to air dry.
""A homough rinee with potable water is required for surfaces in direct contact with book.

sea will boo.

FOR USE AS AVERUCIDE' ON PRECLEANED NON-CRITICAL MEDICAL
DEVICES, INSTRUMENTS AND IMPLEMENTS INCLUDING HIF41, HEV
AND HCV APPLICATIONS: Instruments must be throughly cleaned to
remote eaces organic deals; rinescal ordice. Throughly cleaned to
runners of hollow instruments. Using either a tay or an utrassorte unit,
immerse instruments in CaviCide for 2 minutes at room temperature
(88°F-20°C).

FOR USE AS A DISINFECTANT ON PRECLEANED NON-CRITICAL MEDICAL DEVICES', INSTRUMENTS AND IMPLEMENTS: Instruments

metidat, Levit-Esy, resiniments and unclude levit-fields in strated and died. Thoughly dean did reten einzes orjant debts, firest and died. Thoughly dean and rive lumers of tolow instrument. Using die a tay or an illusion until misses behannels in Carolide for a missis and the impeliate (ESY-CO) for Tuberological "activity and electri-riess against Supplycocous" areas. Pleasurement amy Protectify for metilipopolysis and Samorella etilities. Thoughly for metilipopolysis and Samorella etilities. Thoughly for metilipopolysis and Samorella etilities.



