

Getinge Assured

Multicritical Process Variable Indicator (Steam)

and Company IdentificationProduct Code Recommended Use Recommended Use For diagnostic use only. Not for normal consumer use. The Getinge Assured Multicritical Process Variable Indicator (Steam) is designed to be used in steam sterilizers operating at 132' to 134' Cfor 34' Cfor 34' ni- utes or longer. When used as directed, Multicritical Process Variable Indicator (Steam) gives a visible indication that sterilizing parame- ters (time, temperature and steam) were met.SupplierGetinge Infection Control AB, PO Box 69, 305 05, Getinge, Sweden Supplier Australia: Getinge Australia Pty Ltd Suite 70, Level 7, 11 Help Street, Chatswood, NSW 2067, Australia Phone: 1800 438 464Supplier New Zealand: Ellersile, Auckland 1051, New Zealand Phone: 1800 438 464Telephone No.For emergency event of spillage, inhalation or ingestion of products, please contact the emergency hotline: Australia: +61 280 144 558 New Zealand: +64 929 1484Web Emailhttp://www.getinge.comNOTICEThis product is an "article" as defined by the OSHA Hazard Communication of the United Nations Global y Harmonized System of revised edition of the United Nations Global y Harmonized System of revised edition of the United Nations Global y Harmonized System of revised edition of the United Nations Global and proper use of this product is not expected to convey uluable information purposes, this SDS is being provided to convey uluable information to users of this product. This DS Should be retained and be made available to users of this product.2.0 Hazards IdentificationThis product contains trace amounts of a chemical that is considered hazardous. For informational purposes, the following information for the hazardous chemical is provided.Geting ComThi	1.0 Product and Company Identification	Product Name	Getinge Assured Multicritical Process Variable Indicator (Steam), Getinge Assured Multicritical Process Variable Indicator L (Steam)	
IdentificationRecommended Use For diagnostic use only. Not for normal consumer use. The Getinge Assured Multicritical Process Variable Indicator (Steam) is designed to be used in steam sterilizers operating at 132°C to 134°C for 3 min- utes or longer. When used as directed, Multicritical Process Variable Indicator (Steam) gives a visible indication that sterilizing parame- ters (time, temperature and steam) were met.SupplierGetinge Infection Control AB, PO Box 69, 305 05, Getinge, Sweden Supplier Australia: Getinge Australia Pty Ltd Suite 701, Level 7, 11 Help Street, Chatswood, NSW 2067, Australia 		Product Code		
Supplier Australia:Getinge Australia Pty Ltd Suite 701, Level 7, 11 Help Street, Chatswood, NSW 2067, Australia Phone: 1800 438 464Supplier New Zealand:Getinge Australia (NZ Branch) 600 Great South Road, Building B, Level 2 Ellerslie, Auckland 1051, New Zealand Phone: 0800 1 438 464Telephone No.For emergency event of spillage, inhalation or ingestion of products, please contact the emergency hotline: Australia: +61 280 144 558 New Zealand: +64 9 929 1844Webhttp://www.getinge.comEmailinfo@getinge.comNOTICEThis product is an "article" as defined by the OSHA Hazard Communication Standard (29 CFR 1910.1200(c)), and the seventh revised edition of the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (GHS) and is not classified under EC Directives or Regulation. The professional and proper use of this product is not expected to result in exposures to any chemical substance at or above regulatory limits. For information to users of this product. This SDS should be retained and be made available to users of this product.2.0 Hazards IdentificationThis product contains trace amounts of a chemical that is considered hazardous. For informational purposes, the following information for the hazardous chemical is provided.		Recommended Use	For diagnostic use only. Not for normal consumer use. The Getinge Assured Multicritical Process Variable Indicator (Steam) is designed to be used in steam sterilizers operating at 132°C to 134°C for 3 min- utes or longer. When used as directed, Multicritical Process Variable Indicator (Steam) gives a visible indication that sterilizing parame-	
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Identification				
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Acute Toxicity (Oral), Category 4 Reproductive toxicity, Category 1A Carcinogenicity, Category 2

GHS Label Code(s): H303, H360, H351, H411

Pictogram(s):



Signal Word(s): Danger

Hazard Statement(s): H303: May be harmful if swallowed. H360: May cause damage to fertility or the unborn child H351: Suspected of causing cancer H411: toxic to aquatic life with long-lasting effects

Precautionary Statement(s):

P264 – Wash hands thoroughly after handling.
P270 – Do not eat, drink or smoke when using this product.
Dispose of according to local and federal regulations.

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3.0 Composition / Information on Ingredients	Component	EC Number	CAS Number	Weight %	
	Lead Carobonate*	583-63-0	209-943-4	0.19	
	Trade Secret 1	Registered	Registered	< 0.1	
	Non-Hazardous Component	Not Applicable	Not Applicable	99.7	
	*Carcinogenicity: IARC: 2 - Group 2A: suspected to be Carcinogenic To Humans *Reproductive Toxicity: Known Human Reproductive Toxin				
4.0 First Aid Measures	Treat symptomatically as described below. Inhalation: Breathing difficulty caused by inhalation of particulates requires removal to fresh air. If				
	breathing has stopped, perform artificial respiration if qualified and trained and obtain medical assistance at once.				
	Ingestion: Obtain medical assistance at once regardless of the presence or absence of symptoms. Only induce vomiting if advised by a medical professional.				
	Skin: If skin irritation occurs, gently wash with plenty of soap and water. If irritation persists, obtain medical assistance.				
	Eyes: Rinse cautiously with water for at least 15 minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists, get medical attention.				
5.0 Firefighting Measures	Suitable Extinguishing Media: Use water, dry chemical, foam, or carbon dioxide to extinguish fire.				
	Fire Fighting Procedures: Do not flush down sewers or other drainage systems. Exposed firefighters must wear NIOSH-approved positive pressure self-contained breathing apparatus with full-face mask and full protective clothing.				
	Unusual Fire and Explosion Hazards: None Known.				
	Combustion Products: Irritating or toxic substances ma of lead, carbon, carbon monoxide	* .		ion including oxides	

6.0 Accidental Release Measures	 Personal Precautions, Protective Equipment and Emergency Procedures for Non-Emergency Personnel: Spills or releases of this product are not expected to result in significant emergency response procedures. Wear protective cotton gloves or their equivalent when cleaning spilled or released material. Personal Precautions, Protective Equipment and Emergency Procedures for Emergency Responders: If large amounts of spilled or released materials are involved, wear appropriate and approved protective clothing appropriate to the incident to prevent skin contact. Respiratory protection should be worn if material is involved in a fire. (See Section 8.0). Environmental Precautions: Prevent water used to extinguish fires from reaching drains, sewers, surface waters or groundwater. Methods and Materials for Containment and Cleanup: Released material in dry form may be swept up using a broom and dust pan or picked up by hand if wearing protective gloves. Prevent water used to extinguish fires from reaching drains, sewers, surface waters or groundwater by diking, berming or using vacuuming methods to clean up extinguishing media. 				
7.0 Handling and Storage	 Precautions for Safe Handling: Avoid skin and eye contact. DO NOT eat, drink or smoke when handling this product. Wash hands thoroughly after handling. Storage: Keep product sealed in its original container at room temperature 10 to 38° C (50 to 100°F) and at normal humidity (10 to 60 %). DO NOT mix this product with any other chemical substances. 				
8.0 Exposure Controls / Personal Protection	Component Lead Carbonate Trade Secret 1 Non-Hazardous Component Appropriate Engineering (No engineering controls re Eye/Face Protection: None required. Skin Protection: Select and use appropriate Nitrile or latex gloves reco Respiratory Protection: Where risk assessment sh respirator type P3 (EN 143) respirators and component such as CEN (EU). Thermal Hazards: Handle with caution if provi	equired. e gloves per any lo mmended. ows air-purifying r) respirator cartric nts tested and app	espirators are appropria lges as a backup to engin	te use a particle neering controls. Use	
	Handle with caution if product is hot. Hygiene Measures:				

Hygiene Measures: Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday.

9.0 Physical	Appearance	White Test Strip (Solid)
and Chemical	Odor Odor Threshold	None
	pH	None Not Applicable
Properties	Melting Point	Not Applicable
	Freezing Point	Not Applicable
	Boiling Point	Not Applicable
	Boiling Range	Not Applicable
	Flash Point	Not Applicable
	Evaporation Rate	Not Applicable
	Flammability	Not Flammable
	Upper Flammable Limit	Not Applicable
	Vapor Pressure	Not Applicable
	Vapor Density	Not Applicable
	Relative Density	Not Applicable
	Solubility	Not Applicable
	Octanol/Partition Coefficient	Not Applicable
	Auto Ignition Temperature	Not Available
	Decomposition Temperature	Not Available
	Viscosity	Not Available
	VISCOSILY	Not Applicable
10.0 Stability and Reactivity	- · ·	s stable under normal handling conditions. 1s: This product will not polymerize.
-	Chemical Stability: This product is Possibility of Hazardous Reaction Conditions to Avoid: Avoid open fl Incompatible Materials: Acids, Ba	s stable under normal handling conditions.
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12.0 Ecological Information	The ecological properties of this product have not been fully investigated as a whole. Spe- cific trace ingredient is known to be toxic to aquatic life with lasting effects. No product test data available.		
	Toxicity to Fish and Invertebrates	No Data Available	
	Persistence and Degradability	No Data Available	
	Bioaccumulative Potential	No Data Available	
	Mobility in Soil	No Data Available	
	PBT and vPvB Assessment	No Data Available	
	Other Adverse Effects	No Data Available	
13.0 Disposal Considerations	Product: Offer surplus and non-recyclable material to a licensed disposal company. Contact a licensed professional waste disposal service to dispose of this material. Discarded produ may be considered a U.S. Hazardous Waste if Toxic Characteristic Leachate Procedure shows >5 ppm lead content.		
	Contaminated Packaging: Dispose of as unused product.		
14.0 Transport Information	This product is not a hazardous material when shipped according to DOT, IATA or IMDG shipping regulations.		
15.0 Regulatory Information	Emergency Planning and Community Right-to-Know Act (EPCRA): This product is exempt from regulation under the "article exemption".		
IIIOIIIatioii	Toxic Substances Control Act (TSCA): All constituents are listed on the TSCA Inventory.		
	Clean Air Act (CAA): This product is exempt from regulation under the "article exemption".		
	Clean Water Act (CWA): This product is exempt from regulation under the "article exemption".		
	Comprehensive Environmental Response Compensation And Liability Act: This product is exempt from regulation under the "article exemption".		
	State Right To Know Lists: No substances in this product are present above any U.S. State's respective thresholds.		
	CALIFORNIA PROPOSITION 65 COMPONENTS: WARNING! This product contains a chemical known to the State of California to cause can- cer. Lead(II) carbonate		
	SECTION 313 SUPPLIER NOTIFICATION This product is exempt from regulation under the "article exemption".		
	European Inventory of Existing Commercial Chemical Substances: All substances contained in this product are listed on the EINECS.		
16.0 Other Information	(HPA), the Globally Harmonized System (G	tion 13 of the Canadian Hazardous Products Act HS) of Classification and Labeling of Chemicals n, Evaluation, Authorization and Restriction of	

Abbrevi	ations
%	Percent
С	Degrees Celsius
CAS	Chemical Abstracts Number
EC	European Commission Number
EC50	Half maximal effective concentration
EINECS	European Inventory Of Existing Commercial Chemical Substances
EU	European Union
F	Degrees Fahrenheit
GHS	Globally Harmonized System (GHS) of Classification and Labeling of Chemicals
h	Hours
HPA	Hazardous Products Act
IARC	International Agency for the Research on Cancer
IATA	International Air Transport Association
IMDG	International Maritime Dangerous Goods
LC50	Lethal Dose to kill 50% of test species via inhalation
LD50	Lethal Dose to kill 50% of test species via oral or dermal administration
LDLO	Lethal Dose - Low Concentration
mg/kg	Milligram per kilogram of body weight
mg/l	Milligrams per liter
mg/m3	Milligrams per cubic meter
MSDS	Material Safety Data Sheet
NAAQS	National Ambient Air Quality Standard established under CAA
PBT	Persistent Bioaccumulative Toxin
PEL	Permissible Exposure Limit Averaged Over 8 Hours (See OSHA)
ppb	Parts Per Billion
ppm	Parts Per Million
	Registration, Evaluation, Authorization and Restriction of Chemicals (See EU)
RQ	Reportable Quantity
RTK	Right-To-Know
SDS	Safety Data Sheet
SVHC	Substances of Very High Concern (See REACH)
TLV	Threshold Limit Value Averaged Over 8 Hours (See ACGIH)
vPvB	Very Persistent, Very Bioaccumulative Chemical (See REACH).
WHIMS	Canadian Workplace Hazardous Materials Information System

IMPORTANT USE NOTICE

Information contained in this Safety Data Sheet is offered for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on information which we believe to be reliable. However, the accuracy and completeness of such information is not guaranteed and no warranty of any kind, either expressed or implied, is made with respect thereto. This information is not intended as a license to operate under or a recommendation to practice or infringe upon any patent of Getinge or its subsidiaries or others covering any process, composition of matter, or use. Since Getinge or its subsidiaries have no control over the use of this product, Getinge and its subsidiaries assumes no liability of any kind whatsoever for any loss or damages incurred from the proper or improper use of this product. End users of this product are responsible for conforming with all applicable Federal, State, Provincial, International and Local laws, rules and regulations.

END of SDS

SDS Current Date 07/27/2023 Previous Revision Date 10/01/2019; 06/19/2015 Authored By: Michael Boozer / ChemReport, Incorporated Co Authored by Jane Barcelo / Steritec Products

SDS508_02_EN-AU - Getinge Assured Multicritical Process Variable Indicators Safety Data Sheet

Getinge Infection Control AB, P O Box 69, SE-305 05 Getinge, Sweden