

SAFETY INFORMATION SHEET

The Spore Suspensions are not hazardous products according to the OSHA Hazard Communication Standard, 29 CFR 1910.1200. As such, a Safety Information Sheet has been established to provide general knowledge as to health and safety based upon handling, storage and use of the product.

Bacillus atrophaeus/Ethylene Oxide (EO) or Dry Heat UA-01, UA-06, UA-07, UA-08	Organism/Process	Product Code/REF			
Bacillus subtilis/Low Temperature SteamUB5-06, UB5-07, UB5-08Bacillus subtilis/Microbiological studiesUB6-01, UB6-06, UB6-07, UB6-08Geobacillus stearothermophilus/SteamUT-01, UT-06, UT-07 and UT-08Geobacillus stearothermophilus/Vaporized Hydrogen Peroxide (VH2O2)UG-06, UG-07, UG-08, UTH-06, UTH-07 and UTH-08Identification of Product and CompanySpore Suspensions of Geobacillus stearothermophilus, Bacillus subtilis, Bacillus pumilus or Bacillus atrophaeusProduct Configuration:Spore SuspensionIntended Use:For Direct Inoculation and Microbiological StudiesNFPA 704 Hazard RatingHealth: 0Fire: 0Reactivity: 0Prepared By:J. WheelerEmail:info@trueindicating.comTrue Indicating, LLC 946 Kane St, Suite A, Toledo Ohio 43612Emergency Telephone No.: 1-419-476-7119 (True Indicating);		UA-01, UA-06, UA-07, UA-08			
Temperature Steam Bacillus subtilis/Microbiological studies Geobacillus stearothermophilus/Steam Geobacillus stearothermophilus/Vaporized Hydrogen Peroxide (VH ₂ O ₂) Identification of Product and Company Product Name: Product Configuration: Intended Use: NFPA 704 Hazard Rating Prepared By: J. Wheeler Company: UB6-01, UB6-06, UB6-07, UB6-08 UT-01, UT-06, UT-07 and UT-08 UG-06, UG-07, UG-08, UTH-06, UTH-07 and UTH-08 UG-06, UG-07, UG-08, UTH-06 and UTH-08 UG-06, UG-07, UG-08, UTH-06 and UTH-08 Spore Suspensions of Geobacillus stearothermophilus, Bacillus subtilis, Bacillus pumilus or Bacillus atrophaeus Product Configuration: Spore Suspension Intended Use: For Direct Inoculation and Microbiological Studies NFPA 704 Hazard Rating Health: UG-06, UG-07, UG-08, UTH-06, UTH-07 and UTH-08 UG-06, UG-07, UG-08, UTH-06, UTH-07, UTH-08 UG-06, UG-07, UG-08, UTH-06, UTH-07, UTH-08 UG-06, UG-07, UG-08, UTH-06, UTH-07, UTH-08 UG-06, UG-07, UG-08, UTH-06, UTH-07 UG-06, UG-07, UG-08, UTH-06, UTH-08 UG-06, UG-07, UG-08, UTH-06, UTH-08 UG-06, UG-07, UG-08, UTH-06, UTH-08 UG-06, UG-07, UG-08	Bacillus pumilus/Radiation	UBP-06, UBP-07, UBP-08			
Subtilis/Microbiological studies UB6-01, UB6-06, UB6-07, UB6-08		UB5-06, UB5-07, UB5-08			
Stearothermophilus/Steam U1-01, U1-06, U1-07 and U1-08		UB6-01, UB6-06, UB6-07, UB6-08			
Stearothermophilus/Vaporized Hydrogen Peroxide (VH ₂ O ₂) UG-06, UG-07, UG-08, UTH-06, UTH-07 and UTH-08	stearothermophilus/Steam	UT-01, UT-06, UT-07 and UT-08			
Product Name: Spore Suspensions of Geobacillus stearothermophilus, Bacillus subtilis, Bacillus pumilus or Bacillus atrophaeus Product Configuration: Spore Suspension Intended Use: For Direct Inoculation and Microbiological Studies NFPA 704 Hazard Rating Health: Prepared By: J. Wheeler Email: info@trueindicating.com True Indicating, LLC 946 Kane St, Suite A, Toledo Ohio 43612 Emergency Telephone No.: 1-419-476-7119 (True Indicating);	stearothermophilus/Vaporized	UG-06, UG-07, UG-08, UTH-06, UTH-07 and UTH-08			
Product Name: pumilus or Bacillus atrophaeus Product Configuration: Spore Suspension Intended Use: For Direct Inoculation and Microbiological Studies NFPA 704 Hazard Rating Health: 0 Fire: 0 Reactivity: 0 Prepared By: J. Wheeler Email: info@trueindicating.com True Indicating, LLC 946 Kane St, Suite A, Toledo Ohio 43612 Emergency Telephone No.: 1-419-476-7119 (True Indicating);	Identification of Product and Company				
Intended Use: For Direct Inoculation and Microbiological Studies NFPA 704 Hazard Rating Health: 0 Fire: 0 Reactivity: 0 Prepared By: J. Wheeler Email: info@trueindicating.com True Indicating, LLC 946 Kane St, Suite A, Toledo Ohio 43612 Company: Emergency Telephone No.: 1-419-476-7119 (True Indicating);	Product Name:	• •			
NFPA 704 Hazard Rating Health: 0 Fire: 0 Reactivity: 0 Prepared By: J. Wheeler Email: info@trueindicating.com True Indicating, LLC 946 Kane St, Suite A, Toledo Ohio 43612 Company: Emergency Telephone No.: 1-419-476-7119 (True Indicating);	Product Configuration:	Spore Suspension			
Prepared By: J. Wheeler Email: info@trueindicating.com True Indicating, LLC 946 Kane St, Suite A, Toledo Ohio 43612 Company: Emergency Telephone No.: 1-419-476-7119 (True Indicating);	Intended Use:	For Direct Inoculation and Microbiological Studies			
True Indicating, LLC 946 Kane St, Suite A, Toledo Ohio 43612 Company: Emergency Telephone No.: 1-419-476-7119 (True Indicating);	NFPA 704 Hazard Rating	Health: 0	Fire: 0	Reactivity: 0	
Company: Emergency Telephone No.: 1-419-476-7119 (True Indicating);	Prepared By:	J. Wheeler	Email:	info@trueindicating.com	
- 1 6 7 1		True Indicating, LLC 946 Kane St, Suite A, Toledo Ohio 43612			
1-800-424-9300 (CHEMTREC)	Company: Emergency Telephone No.: 1-419-476-7119 (True Inc. 1-800-424-9300 (CHEMTREC)		ndicating);		
Product Composition					
Product consists of spores in known concentrations and Water For Injection (WFI).	Product consists of spores in kno	wn concentrations and Wat	er For Injection (WFI).		
Product is free of latex and natural dry rubber products.					
First Aid Measures	First Aid Measures				
Eyes: Not applicable	Eyes:	11			
Skin: No safety concerns associated with skin contact; wash with soap and water as normal hygiene dictates.	Skin:				
Ingestion: Not applicable	Ingestion:	Not applicable			
Inhalation: No safety concerns associated with inhalation.	Inhalation:	No safety concerns associated with inhalation.			
Fire Fighting Measures					
Suitable Extinguishing Media: Use water spray, alcohol resistant foam, dry chemical or carbon dioxide		Use water spray, alcohol resistant foam, dry chemical or carbon dioxide			
Fire Hazard: Not flammable	Fire Hazard:	Not flammable			
Explosion Hazard: Product is not explosive	Explosion Hazard:	Product is not explosive			



SAFETY INFORMATION SHEET

Handling

Precautions for Safe Handling:

Handle in accordance with good industrial hygiene and safety procedures. Wash hands and other exposed areas with soap and water before eating, drinking or smoking and again when leaving work.

Methods for Containment and Cleaning Up		
For Containment:	Absorb and/or contain spill with inert material, then place in suitable container.	
Methods for Cleaning Up:	Clean up spills immediately and dispose of waste safely.	
Shipping Information		
Hazard Category:	Non-hazardous	
Conditions/Restrictions:	None	
Harmonized Tariff Code:	3002.90.5150	