

Material Safety Data Sheet

Acceava® StrepA Test
Cat.#:ACCGAS(50tests)
Revised:April,1997
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I. General Information

Chemical Name & Synonyms	Not applicable	Trade Name & Catalog Number	Acceava StrepA Test Catalog Number:ACCGAS
Chemical Family	In Vitro Diagnostic Test Kits	Formula	Not applicable
Proper DOT Shipping Name	Not applicable	DOT Hazard Classification	Not applicable
Distributor	BioStar, Inc.	Distributor's Phone Number	800-637-3717
Distributor's Address	6655 Lookout Road Boulder, CO 80301	Poison Control Center	800-876-4766

II. Ingredients

Item	Percent	Threshold Limit Value (units)
TEST DEVICE		OSHA PEL 0.3mg/cubic meter CL
Sodium Azide-CAS #26628-22-8	< 1.0%	ACH IHTLV: TWACeiling limit 0.1ppm
POSITIVE CONTROL Sodium Azide Heat-Inactivated StrepA	0.1% N/A	OSHA PEL 0.3mg/cubic meter CL None Established
NEGATIVE CONTROL Sodium Azide Heat-Inactivated StrepC	0.1% N/A	OSHA PEL 0.3mg/cubic meter CL None Established
EXTRACTION REAGENT 1 Sodium Nitrite CAS#7632-00-0	< 14%	
EXTRACTION REAGENT 2 Acetic Acid CAS#64-19-7	< 2%	ACGIH 10ppm (25mg/cubic meter)

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III. Physical Data

Boiling Point	Aqueous mixtures 100°	Specific Gravity (Water at 1.0)	Not applicable
Vapor Pressure (mmHG)	Not applicable	Percent Volatile by Volume	Not applicable
Vapor Density (Air at 1.0)	Not applicable	Evaporation Rate	Not applicable
Appearance	Laminated test stick	Odor	Not known

IV. Fire and Explosion Data

Flash Point (Test Method)	Not applicable	Auto Ignition Temperature (° F)	Not applicable
Flammable Limits	Not applicable	LEL	Not applicable
Extinguishing Media	Water Spray	UEL	Not applicable
Special Fire-Fighting Procedures	None	Unusual Fire and Explosive Hazards	None known

V. Health Hazard Data

Threshold Value Limit	See Section II	OSHA Threshold Limit Value	See Section II
Carcinogen-NTP Program	Sodium Azide Inconclusive	ACGIH Threshold Limit Value	See Section II
Carcinogen-IARC Program	Sodium Azide Not Available	Symptoms of Exposure	Corrosive: Acetic Acid; Irritant: Sodium Nitrite and Nitrous Acid (short-lived product of mixing Acetic Acid and Sodium Nitrite); Toxicity: Sodium Nitrite; Mutagen: Nitrous Acid (short-lived product of mixing Acetic Acid and Sodium Nitrite)
Medical Condition Aggravated by Exposure	Eyes/skin hypersensitivity	Primary Route(s) of Entry	Eye and Skin contact; Ingestion; Inhalation
First Aid	Flush with excess water and call a physician or poison control center (see phone number in Section I).		

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VI.ReactivityData

Stability	Stable	Conditionsto Avoid	Noneknown
Incompatibility	Noneknown	Materialsto Avoid	Noneknown
Hazard Polymerization	Willnotoccur	Hazardous Decomposition Products	Noneknown

VII.EnvironmentalProtectionProcedures

SpillResponse Procedures	Wearappropriate personalprotective equipment,incloding butnotlimitedto protectiveeyewear, clothingandgloves. Cleanupwithsoap andwater.	WasteDisposal Method	Followstandardlaboratorysafety guidelinesindisposalofcontrols,patient specimensandallitemsexposedto patientspecimens.
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VIII.HandlingandSpecialProtectionInformation

EyeProtection	Wearsafetyglasses orfullfaceshield.	SkinProtection	Wearprotectiveclothingandgloves
Respiratory	Nonerequired	Ventilation	Normal
OtherPrecautions	Noneneeded		

IX.SpecialPrecautions

HygienicPracticesinHandlingand Storage	Storageconditionsperpackageinsertinstructions.
PrecautionsforRepairandMaintenance ofContaminatedMaterial	Notapplicable.
Otherprecautions	ForInVitroDiagnosticUseOnly.Donotuseinternally.Do notapplytoeyesorskin,ingestorinhale.

THEINFORMATIONABOVEISBELIEVEDTOBECORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVEANDSHALLBEUSEDONLYASAGUIDE.BIOSTAR,INC.SHALLNOTBEHELDDIABLEFOR ANYDAMAGERESULTINGFROMHANDLINGORCONTACTWITHTHEABOVEPRODUCT.