SAFETY DATA SHEET

COMPANY IDENTIFICATION

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Date of issue: January 16, 2007

SDS No. : •

PRODUCT NAME For use with ADAMS[™] A_{1C} CALIBRATOR PRODUCT CODES 71179

COMPONENT OF PACKAGING:

Bill of Materials	Volume	Hazardous substances
CALIBRATOR Low	6mL×3	Human source hemoglobin
CALIBRATOR High	6mL×3	Human source hemoglobin
CALIBRATOR Diluent	15mL×3	Sodium Azide

PRODUCT IDENTIFICATION

:This product is applicable for the following purpose of use only.

€ Use: Exclusive reagents for ADAMS A1c HA-8160

BILL OF MATERIALS CALIBRATOR Low CALIBRATOR High

SUBSTANCE IDENTIFICATION

: Reddish solid €freeze-dried • •contained in polyethylene container •

COMPOSITION / INFORMATION ON INGREDIENTS

Composition	CAS No.	Symbol and R -phrases(*)	EINECS No	Concentration (wt•)
Human source hemoglobin				0.6 or less

The reagent is not classfied as a dangerous preparation according to 1999/45/EC and 67/548/EEC.

But it contains human source hemoglobin.

Therefore handle with care for it.

The identification danger: Symbol: ---

R-phrases: ---

HAZARDS IDENTIFICATION

Hazardous Nature Harmful Effect This product contains material derived from human sources. All human source components in this product have been tested and found non-reactive for Hepatitis B surface Antigen, Hepatitis C Virus (HCV) and HIV1/HIV2 Antibody . However, as infectiousness except above four is not tested, this product should be considered potentially capable of transmitting infectious disease as well as patient samples and handled with care.

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FIRST AID MEASURES

Eye Contact : Immediately flush eyes with plenty of water for at least 15 minutes.

Consult a physicians immediately.

Skin Contact : Immediately flush skin with soap and plenty of water. Consult a physician immediately in case

of itch or inflammation.

Inhalation : Rinse mouth, nose, and throat, and give plenty of water to dilute the substance.

Consult a physician immediately.

Ingestion : After the water has been swallowed, try to get the person to vomit.

Consult a physician immediately.

Measures : • Extinguishing Media : •

ACCIDENTAL RELEASE MEASURES: After wiping with hydroscopic towels/paper towels, wipe off with rubbing alcohol or sodium hypoc

HANDLING AND STORAGE

Handling : Use appropriate protective equipment and avoid skin or eye contact.

Storage : Store at $2-8\, \bullet\,$, seal securely #See the package insert for further handling information.

EXPOSURE CONTROLS / PERSONAL PROTECTION

Control concentration : OSHA(PEL) : No data available Facility concentration : Not necessary in handling in normal temperature and pressure. Protective clothing : Protective eyewear, protective glove and protective clothing.

PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Reddish solid (freeze-dried)

Boiling point : No data available
Melting point : No data available
Solubility: : Easily soluble in water

STABILITY AND REACTIVITY

Flash point : No data available Ignition point : No data available

Stability/reactivity : Stable

TOXICOLOGICAL INFORMATION

Stimulation : No data available
Sensitization : No data available
Acute toxicity : No data available
Subacute toxicity : No data available
Chronic toxicity : No data available

ECOLOGICAL INFORMATION : No data available

DISPOSAL CONSIDARATION

Dispose of biohazardous waste in accordance with all applicable regulations. Any disposal practice must be in complicated with company, local, state, and federal laws and regulations. (Contact country, local or state environmental agency for

TRANSPORT INFORMATION

IATA: Not restricted as the mixture.

Carefully handle not to damage packaging and container. Be cautious about fire.

REGULATORY INFORMATION

This product is not classfied as a dangerous preparation according to 1999/45/EC and 67/548/EEC and 2001/58/EC.

BILL OF MATERIALS

CALIBRATOR Diluent

SUBSTANCE IDENTIFICATION

: Colorless solution-type mixture •contained in polyethylene container •

COMPOSITION /INFORMATION ON INGREDIENTS

Composition	CAS No.	Symbol and R -phrases(*)	EINECS No	Concentration (wt•)
Sodium azide	26628-22-8		247-852-1	0.03 or less
Phosphate				0.1 or less
Detergent (anion)				0.6 or less

This product is not classfied as a dangerous preparation according to 1999/45/EC and 67/548/EEC and following amendments and modifications.

The identification danger: Symbol: ---

R-phrases: ---

HAZARDS IDENTIFICATION

Hazardous Nature As the reagent contains an oxidizing agent, contact with reducing agent or flammable material is

at risk of bringing about an exothermic reaction.

As the reagent contains sodium azide, explosive hydrogen azide can be generated by reacting

with metal.

Harmful Effect Both the oxidizing agent and the sodium azide contained in the reagent are irritants to the

mucous membranes.

FIRST AID MEASURES

Eye Contact : Immediately flush with copious amount of water for at least 15 minutes and then have treated

by medical personnel.

Skin Contact : Wash material off the skin with copious amount of water using soap.

If inflammation develops, get medical attention.

Inhalation : Not available.(Because this is a solution-type mixture.)

Ingestion : Immediately induce vomiting.

If any abnormal conditions are observed, the injured person must receive medical treatment.

FIRE FIGHTING MEASURES

Measures : Shut off the origin of fire and extinguish with copious amount of water at once.

Extinguishing Media : Copious amount of water

ACCIDENTAL RELEASE MEASURES: Wash thoroughly before it dries up, or wash off with copious amount of water if it has already dri

C om pletely wash the cloth used w ith copious amount of water.

HANDLING AND STORAGE

Storage

Handling : Caution to flammables. Avoid shock, friction, high temperature material and spark.

· Also avoid contact with combustibles or reducing materials.

Prevent leakage or scattering material and do not generate fine particles. Be careful not to stick material to clothing. If stained, it may be ignitable.

Never leave contaminated clothing. Sufficiently wash with water.
 Do not handle in rough manners, such as reversing, falling, giving a shock or dragging.

: Keep in a cool dark place away from direct sunlight where extinguishing agent is equipped.

EXPOSURE CONTROL/PERSONAL PROTECTION

Control concentration : OSHA(PEL) : No data available Facility concentration : Not necessary in handling in normal temperature and pressure.

Protective clothing : Not necessary

PHYSICAL/CHEMICAL PROPERTIES

Appearance : Colorless solution-type mixture

Boiling point : No data available
Melting point : No data available
Solubility : No data available

STABILITY AND REACTIVITY

Flash point : No data available Ignition point : No data available

Stability/reactivity : Stable

TOXICOLOGICAL INFORMATION

Stimulation : No data available
Sensitization : No data available
Acute toxicity : No data available
Subacute toxicity : No data available
Chronic toxicity : No data available

ECOLOGICAL INFORMATION : No data available

DISPOSAL CONSIDERATION

: Precipitation isolation

Contact a licensed professional waste disposal service to dispose of this material.

Observe all federal, state and local environmental regulation.

TRANSPORTATION INFORMATION

IATA: Not restricted as the mixture.

Carefully handle not to damage packaging and container. Be cautious about fire.

REGULATORY INFORMATION

This product is not classfied as a dangerous preparation according to 1999/45/EC and 67/548/EEC and 2001/58/EC.

MODIFICATION LIST

Date of issue December 19, 2002 : Prepared

January 16, 2007 : Revision

OTHERS Additional information : This SAFETY DATA SHEET is applicable for the following purpose of use only.

• € Use: Exclusive reagents for ADAMS• A1c• HA-8160

Others : Evaluation toward danger and toxicity is not necessarily sufficient. Careful handling is required.