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Status	Item Num	Catalog	Mfg	Abbv	MSDS	Description	Description 2
	362154	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT CRV 2	LVL(6/CS)
DGM	365870	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (MCY M	SKGN)
DGM	368025	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT CRV 2L	VL(NEW WEL
	368847	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (BON S	ECOURS)
DGM	367396	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (6/CS)	
DGM	372189	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (MARIO	OPA)
DGM	373507	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (DEPAU	LJ
DGM	373841	2030390	BIODYN	24		CONTROL, H ACCU-CHK CMFRT CRV	(MERCY,PA)
DGM	374118	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFT CRV 2L	VL(ST RITA
	374779	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (MARIA	H FARHAM)
	375269	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFT CRV 2L	VL(JOINT)
DGM	382030	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL(SUBURB	AN)(6/CS)
DGM	386075	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (MERIDI	AN)
DGM	388806	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (CENT	NICH)
DGM	400594	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (WAYNE	MEM)
	401965	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT CRV 2	LVL (MAGEN)
DGM	401986	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL(COL RE	STON)
	402882	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT CRV 2L	VL (RUMFOR)
	408790	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (IRMH)	(6/CS)
DGM	409773	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL(NORTHL	NLAKE)(6/CS)
DGM	409829	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT 2LVL(	WILMINGTON)
	426638	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT 2LVL	(ST EUGENE)
	442313	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT 2LVL	(SAMPSON)
DGM	442413	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (SINAI	) (6/CS)
	446797	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT CFV (	BOSTONMED)
	446894	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT (VLLY	VIEW)(6/CS)
DGM	449837	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (L*NOR	THEAST)(6/CS)
	450545	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (L*CAP	EFEAR)(6/CS)
	453174	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT (GRIN	NELL) (6/CS)
	457052	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT (L*UO	FWA)
	463143	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (L*HS	C) (6/CS)
	476876	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT CRV 2	LVL (L*NCH)
	502678	2030390	BIODYN	24		CONTROL, H ACCU-CK 2LVL (L*PRE	SBYTERIAN) (6/CS)
	504785	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFT CRV 2L	VL(L*ADVNT)(6/CS)
	507175	2030390	BIODYN	24		CONTROL, H ACCU-CK (L* WHIDBEY	) CMFRT CRVD 2LVL (6
	512022	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT CRV 2	LVL (L*UNION)(6/CS)
	512897	2030390	BIODYN	24		CONTROL, H ACCU-CK CMFRT CRV 2	LVL(L*MEMORIAL)(6/CS)
	514568	2030390	BIODYN	24		CONTROL, H ACCU CMFRT 2LVL (L*	UNION) (6/CS)

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Diagnostics

**Material Safety Data Sheet**

## 1. PRODUCT IDENTIFICATION

**Product Name:** Accu-Chek Comfort Curve Glucose Control Solutions  
**Business Unit:** Patient Care  
**Part Number:** N/A  
**Component Part No:** N/A  
**Catalog Number:** 2030390

**Preparation Date:** 6/15/2000  
**Contact/Preparatory:** Tom Okuszki

**Last Update:** 6/15/2000

**Information Number:** 1-800-428-5074 (x2343)  
**Emergency Number:** 1-800-424-9300 (CHEMTREC)

**NOTE:** CHEMTREC is an emergency number to be used only in emergencies involving a chemical accident, spill, leak, fire or exposure.

## 2. COMPOSITION / INFORMATION ON HAZARDOUS INGREDIENTS

CHEMICAL NAME	CAS #	% W/V	EXPOSURE LIMITS IN AIR				
			ACGIH		OSHA		OTHER
			TLV	STEL	PEL	STEL	

**Reagent 1:** No hazardous components.


**Reagent 2:** N/A


**Reagent 3:** N/A


Reagent 4: N/A

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Reagent 5: N/A


Reagent 6: N/A


### 3. HAZARD IDENTIFICATION

**Primary Routes of Entry:**

Ingestion, skin and/or eye contact.

**Inhalation:**

N/A

**Ingestion:**

Though not a likely route of occupational exposure, ingestion of this product may cause vomiting, or nausea.

**Skin Contact:**

N/A

**Eye Contact:**

May cause irritation if in contact with eye. No adverse health reactions are expected if eye contact occurs during the normal use of this product.

**Chronic Exposure:**

N/A

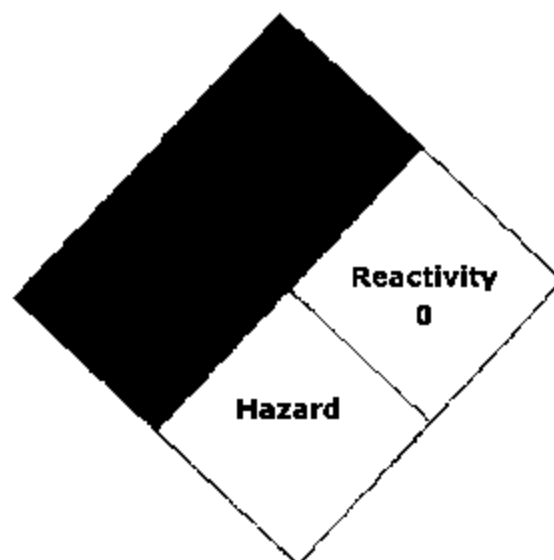
**Medical Conditions Aggravated by Exposure:**

N/A

**Health Effects:**

This product does not present a physical hazard or health hazard under reasonably anticipated circumstances of use or under emergency situations involving a release of only this product. There is no evidence that the ingredient(s) which comprise less than 1% (0.1% carcinogens) could be released from the mixture in concentrations which would exceed an OSHA PEL or ACGIH TLV, or could present a health risk. Therefore, this material is not defined as a "Hazardous Chemical" by the OSHA Hazard Communication Standard (29 CFR 1910.1200) or equivalent standards generated by State agencies.

**NFPA Rating**



### 4. FIRST AID MEASURES

**Inhalation:**

If breathing becomes difficult, remove victim to fresh air. Get medical attention.

**Ingestion:**

As a precaution, get medical attention if there has been ingestion of this product.

**Skin Contact:**

If contact with this product leads to reddening, inflammation, or irritation, flush the exposed area with running water. If irritation persists, get medical attention.

**Eye Contact:**

Although no adverse health reactions are expected from the normal use of this product. It is recommended flush eyes with water and seek medical advice whenever there has been a potential injury to the eye.

## 5. FIRE FIGHTING MEASURES

**Flash Point (Method used):** N/A

**Flammable Limits-LEL:** N/A

**UEL:** N/A

**Extinguishing Media:**

Use fire extinguishing media appropriate for site conditions.

**Special Fire Procedures:**

Structural firefighting gear and self-contained breathing apparatus will provide adequate protection if this product is in a fire area.

**Unusual Fire and Explosion Hazards:**

N/A

## 6. ACCIDENTIAL RELEASE MEASURES

**Steps to be Taken in Case Material is Released or Spilled:**

Use an absorbent material to contain/pick up the spilled solution. Place all contaminated disposables into a suitable container, seal, label, and hold for disposal.

## 7. HANDLING AND STORAGE

Refer to packet insert for storage information.

## 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

**Ventilation Data:**

Supplemental ventilation is not required for the normal use of this product.

**Respiratory Protection:**

Respiratory protection is not required.

**Protective Gloves:**

Although chemical protective gloves are not required under the normal use of this product. It is always good lab protocol to use appropriate protective gloves.

**Other Protective Equipment:**

Wear appropriate eye protection to prevent eye contact. Wear appropriate body protection to prevent skin contact.

**Other Engineering Controls:**

Eye wash stations and deluge showers.

**Work Practices:**

Good laboratory technique should be used when handling this product. Observe appropriate chemical hygiene. Do not place in mouth.

**Hygienic Practices:**

Do not eat, drink, or smoke while working with product. Upon completion of work activities involving this product, wash hands thoroughly with soap and water.

**9. PHYSICAL AND CHEMICAL PROPERTIES****For All Components Unless Otherwise Indicated**

**Relative Vapor Density (air = 1):** N/A

**Specific Gravity (water = 1):** N/A

**Solubility in Water:** Insoluble

**Vapor Pressure, mm Hg @ 20°C:** N/A

**Evaporation Rate (nBuAc = 1):** N/A

**Freezing/Melting Point:** N/A

**Boiling Point:** N/A

**pH:** N/A

**Order and Appearance Information****Reagent 1:**

Liquid, Blue

**Reagent 2:**

N/A

**Reagent 3:**

N/A

**Reagent 4:**

N/A

**Reagent 5:**

N/A

**Reagent 6:**

N/A

**10. STABILITY AND REACTIVITY****Incompatibility (Materials to Avoid):**

N/A

**Hazardous Decomposition Products:**

N/A

**Will Hazardous Polymerization Occur?**

Hazardous polymerization will not occur.

**Conditions to Avoid/Polymerization:**

N/A

**Is the Product Stable?**

Yes, under normal handling and storage conditions.

**Conditions to Avoid/Stability:**

N/A

**11. TOXICOLOGICAL INFORMATION****Toxicity Data:**

N/A

**Reproductive Effects:**

N/A

**Target Organ Effects:**

N/A

**Carcinogenicity:** No

CHEMICAL NAME	CAS #	% W/V	NTP Carcinogen		IARC	OSHA
			Known	Anticipated		
N/A						

**12. ECOLOGICAL INFORMATION****Environmental Fate/Stability:**

N/A

**Effect of Material on Plants or Animals:**

N/A

**Effect of Chemical on Aquatic Life:**

N/A

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### 13. DISPOSAL CONSIDERATIONS

**Waste Disposal Method:**

Please consult local, state and federal regulations for additional guidance on disposal.

**EPA Waste Number:**

N/A

### 14. TRANSPORTATION INFORMATION

**Is this Material Hazardous?** No

**Proper Shipping Name:** N/A

**Hazard Class Number:** N/A

**Packing Group:** N/A

**UN Number:** N/A

### 15. REGULATORY INFORMATION

**U.S. SARA Reporting Requirements:**

N/A

**U.S. SARA Threshold Planning Quantity:**

N/A

**U.S. CERCLA Reportable Quantity (RQ):**

N/A

**U.S. TSCA Inventory Status:**

N/A

**Other U.S. Federal Regulations:**

N/A

**California Safe Drinking Water and Toxic Enforcement Act (Proposition 65):**

No component of this product is on the California Proposition 65 List.

### 16. OTHER INFORMATION

**Other Comments:**

N=No Y=Yes N/A=Not applicable or no information.

#### DISCLAIMER

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