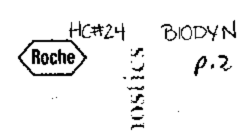
Status	item Nun	n Catalog	NMtg Abby	MSDS	Description	Description 2
	362154	2030390	BIODYN	24	CONTROL, HIACCU-CK CMFRT CRV 2	LVL(6/CS)
DGM	365870	2030390	BIODYN	24	CONTROL, HIACGU-CK ZLVL (MCY M	SKGN)
DGM	366025	2030390	BIODYN	24	CONTROL HIACQUICK CMERTICRY 2L	VL(NEW WEL
	366847	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL (BONIS	ECOURS)
DGM	367396	2030390	BIODYN	24	CONTROL, HIACCUICK 2LVL (6/C\$)	
DGM	372189	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL (MARIC	OPA)
DGM	373507	2030390	PIODYN	24	CONTROL, HIACCU-CK 2LVL (DEPAU	LJ
DGM	373841	2030390	BIODYN	24	CONTROL, HIACCU-CHK CMFRT CRV	(MERCY,PA)
DGM	374118	2030390	SIODYN	24	CONTROL, HIACCUICK OMETICARY 2L	VL(ST RITA
	374779	2030390	SIODYN	24	CONTROL, HIACCU-CK 2LVL (MARIA	H PARHAM)
	375269	2030390	BIODYN	24	CONTROL, HIACCU-CK CMFT CRV ZL	VL(JOINT)
DGM	382030	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL(SUBURB	AN)(6/CS)
DGM	386075	203039D	BIODYN	24	CONTROL, HIACCUCK ZEVE (MERIDI	AN)
DGM	388806	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL (CENT	MiCH)
DGM	400594	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL (WAYNE	MEM)
	401965	2030390	BIODYN	24	CONTROL, HIACCU-CK CMFRT CRV 2	LVL (MAIGEN)
DGM	401986	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL(COLIRE	STON)
	402882	2030390	BIODYN	24	CONTROL,HIACCU-CK CMFRT CRV 2L	VL (RUMFOR)
	408790	2030390	BIODAA	24	CONTROL, HIACCU-CK 2LVI (IRMH)	(6/C\$)
DGM	409773	2030390	BIODYN	24	CONTROL, HIACCUICK ZLVL(NORTHL	NLAKE)(6/CS)
DGM	409829	2030390	BIODYN	24	CONTROL, HIACGU-CK CMFRT 2LVL(WILMINGTON)
	426638	2030390	BIODYN	24	CONTROL, HIACCU-CK CMFRT 2LVL	(ST EUGENE)
	442313	2030390	BIODYN	24	CONTROL, HIACGU-CK CMFRT 2LVL	(SAMPSON)
DGM	442413	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL (SINA)) (6/CS)
	446797	2030390	BIODYN	24	CONTROL, HIACCU-CK CMFRT CFV (BOSTONMED)
	446894	2030390	BIODYN	24	CONTROL, HIAGGU-CK CMFRT (VLLY	VIEW)(6/CS)
DGM	449837	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL (L*NOR	THEAST)(S/CS)
	450545	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL (L*CAP	EFEAR)(6/CS
	453174	2030390		24	CONTROL, HIACCU-CK CMFRT (GRIN	NELL) (6/CS)
	457052	2030390	BIODYN	24	CONTROL, HIACCU-CK CMFRT (L*UC	FWA)
	463143	2030390	BIODYN	24	CONTROL, HIACCUICK 2LVVL (L*HS	C) (8/CS)
	476876	2030390		24	CONTROL, HIACCU-CK CMFRT CRV 2	LVL (L*NCH)
	50267 8	2030390	BIODYN	24	CONTROL, HIACCU-CK 2LVL (L*PRE	SBYTERIAN) (6/CS)
	504785	2030390	BIODAN	24	CONTROL, HIACCU-CK CMFT CRV 2L	VL(L*ADVNT)(6/CS)
	507175	2030390		24	CONTROL, HIACCU-CK (L* WHIDBEY) CMFRT CRVD 2LVL (6
	512022	2030390	BIODYN	24	CONTROL, HIACGU-CK CMFRT CRV 2	LVL (L*UNION(6/CS)
	512997	2030390	BIODYN	24	CONTROL, HIACCU-CK CMFRT CRV 2	LVL(L*MEMORIAL)(6CS)
	514568	2030390	BIODYN	24	CONTROL, HIACCU CMFRT 2LVL (L*	UNION) (6/CS)

Roche Diagnostics Corporation

9115 Hague Road Tel.+1-800-428-5074 PO Box 50457

Indianapolis, IN 46250-0457

USA





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 hazardou	s components	s .					
Reagent 2: N/A	-						
Reagent 3: 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

Eve 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

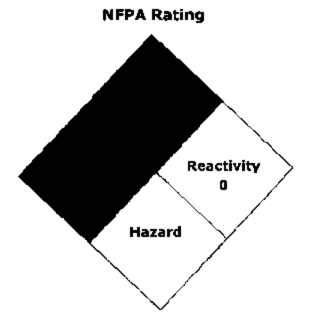
Health Effects:

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% carc nogens) 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.

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.

8.4

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 an 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 STÖRAGE

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 regulred.

Protective Gloves:

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

Other Protective Equipment:

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

1.5

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 Evaporation Rate (nBuAc = 1): N/A

Specific Gravity (water = 1): N/A Freezing/Melting Point: N/A

Solubility in Water: Insoluble Boiling Point: N/A

Order and Apperance Information

Reagent 1:

Liquid, Blue

Reagent 2:

N/A

Reagent 3:

N/A

Resgent 4:

N/A

Reagent 5:

N/A

Reagent 6:

N/A

10. STABILITY AND REACTIVITY

Incompatibility (Materials to Avoid):

N/A

HC#29

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

		T	NTP Car			
CHEMICAL NAME	ÇAS #	% W/V	Known	Anticipated	IARC	O\$HA
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

13. DISPOSAL CONSIDERATIONS

HC#29

Waste Disposal Method:

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

EPA Waste Number:

N/A

14. TRANSPORATION 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 Enforment 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

The information, data and recommendations contained herein are based upon information believed by Roche Diagnostics Corporation ("RDC"), after reasonable investigation and research, to be accurate; however, RDC does not warrant the accuracy of this information. All materials and mixtures may present unknown hazards and should be used with caution. When necessary or appropriate, independent opinions regarding the risk of handling or exposure should be obtained from trained professionals. RDC disclaims any warranty against patent infringement and the implied warranties of merchantability and fitness for a particular purpose. Customer's sole and exclusive remedy shall be replacement of the product or return of the product and refund of the purchase price, at RDC's option. In no case shall RDC be liable for incidental or consequential damages, including lost profits.