

DiverseyLever		MAT	MATERIAL SAFETY DATA SHEET						Print	ted:	03/28/200	)2		
т	Product Name	TASKI R50	TASKI R50 5GL					Emergen	cy	(800	)831-9889	٦		
Ι	Product Code	<b>92024</b> UPC-A SCC						Medical(Collect) (303)592-10			)592-1024			
Chemical Product and Company	Manufacturer		DIVERSEY LEVER 3630 E. KEMPER RD CINCINNATI, OH 45241-2046					Chemtree	<u>,</u>	(800	)424-9300			
Indentification								Date 02/26/2002						
	Chemical Family	DETERGEN	Τ											
	Chemical Name of	•				%	Exposur				Units			
Π	SODIUM HYDROXIDE 1310-73-2 ETHOXYLATED LAURYL ALCOHOL					<5	2MG/M	3						
	68131-39-5					<5	NOT ES	STABLISHED						
Composition/ Information on Ingredients						l								
	A IRRITATING TO SKIN AND EYES. MISTS ARE IRRITATING TO C SKIN, EYES AND RESPIRATORY TRACT.													
	Signs U													
	Symptoms <sub>c</sub>													
TTT	of H SAME AS ACUTE EFFECTS Exposure o													
III	N I													
Haz ards Identific ation	C HMIS: Health 1 Flammability 0 Reactivity 0 Personal Protection B													
	Hours:     Health     Frammability     U     Reactivity     U     Personal Protection     B       Conditions Aggravated     SENSITIVE SKIN													
	Carcinogen Info	NONE						NTP	IARC		OSHA	_		
	Target Organs or	System NONE												
	Routes of Exposu	re: Inhalatio	on X	Skin	x I	ingestion	n x					٦		
	Inhalation <b>RE</b>	MOVE TO FRES	SH AIR AND	) SEEK ME	DICAL A	<b>FTEN</b> T	TON.							
IV	Eyes       IMMEDIATELY FLUSH EYES WITH PLENTY OF WATER FOR 15 MINUTES. GET													
<b>.</b> .	MEDICAL ATTENTION.													
First Aid Measures	Skin         FLUSH SKIN WITH PLENTY OF WATER. REMOVE AND LAUNDER CONTAMINATED													
	CLOTHING BEFORE REUSE. GET MEDICAL ATTENTION FOR IRRITATION OR INJURY.													
		URY. NOT INDUCE V	OMITING.	GET MED	ICAL AT	TENTI(	ON.					_		
		TE: NEVER GIV						OUS PERSO	<b>N.</b>					
	Fire Control	WEAR FULL				ITIVE	PRESSU	RE BREATH	HING			_		
V	Measures/ Equipment	APPARATUS	(SCBA) IN 1	FIKE AKEA	4.									
Fire Fighting Measures	Flammable Property Info NONE													
	Explosion Info NONE KNOWN													
	Extinguishing Me	edia WATER, V	VATER SPR	AY, CO2, J	FOAM OR	DRY I	POWDER					-		
	Gases NO	NE												

VI Accidental Measures	Spill and Leak Clean UP ProceduresFLUSH SMALL AMOUNTS TO DRAIN. COLLECT AND RETURN LARGE AMOUNTS TO 											
	Environmental Precautions											
	Ventilation Required? NONE Instructions NOT USUALLY REQUIRED.											
VII Handling and Storage	Safe Storage,       STORE AT AMBIENT ROOM TEMPERATURE. AVOID CONTACT WITH HEAT OR         Handling       MOISTURE.         and Use       Instructions											
	Imcompatible Materials STRONG ACIDS.											
	Protective Gloves IMPERMEABLE.											
VIII	Eye Protection SAFETY GLASSES.											
Exposure Controls/ Personal Protection	Respiratory Protection NOT NORMALLY REQUIRED.											
	Other Protective NOT NORMALLY REQUIRED.											
	Characteristics o of Hazardous Chemcial											
IX	Vapor Pressure       N/A       MmHg@       NA       °C       Vapor Density(Air=1)       N/A       pH       10.1       Water Solubility       SOL       %         Appearance & Odor       GREEN CLEAR LIQUID; WOOD PINE ODOR.       6											
Physical and Chemical	Appearance & Odor       GREEN CLEAR LIQUID; WOOD FINE ODOR.         Boiling Point       °F         Melting Point       °F         Flammability Limits in Air By Volume: Upper NONE       Lower NONE											
Properties	Flash Point $N/A$ °F Auto Ignition °F Oxidizing Properties											
	Specific Gravity 1.023 Volatile by Volume N/A %											
	Evaporation Rate(n-Butyl Acetate=1)											
	Peroxide, Pyrophoric, Unstable or Water Reactive STABLE											
37	Reactivity and Hazardous Polymerization NONE KNOWN											
X	Possible Hazardous Reactions NONE											
Stability and	Conditions to Avoid NONE Materials STRONG ACIDS											
Reactivity	Materials STRONG ACIDS. To Avoid OXIDES OF CARBON, HYDROGEN, SULFUR.											
	Decomposition Products											
XI Toxicological Information	NO DATA AVAILABLE											
XII	Possible Effects and Environmental Fate NO DATA AVAILABLE											
Ecological Information	Degradability											
XIII Disposal Consideration	Method of       USE UNTIL LESS THAN 1 INCH REMAINS IN CONTAINER, EMPTY CONTAINER,         Disposal,       TRIPLE RINSE WITH WATER, ADD TO OPERATION. REMOVE OR DEFACE LABEL         BEFORE SELLING CONTAINER OR DISPOSAL. DISPOSE IN A MANNER CONSIS-         TENT WITH LOCAL, STATE, AND FEDERAL REGULATIONS.         Safe         Handling											
	Disposal of OXIDES OF CARBON, HYDROGEN, SULFUR.											
XIV Transport Information	COMPOUNDS, CLEANING, N.O.I., LIQUID											
XV-Regulatory Information XVI-Other Information												
S.A.R.A. Title III Section 313	NONE											
State Right to Know Information	WATER - CAS #7732-18-5 LINEAR ALCOHOL ETHOXYLATE - CAS #68131-39-5 ALKYLOXY POLYETHYLENE OXYPROPYLENOXY ETHANOL - CAS #68131-13-3 SODIUM DODECYLBENZENE SULFONATE - CAS #25155-30-3 SODIUM HYDROXIDE - CAS #1310-73-2											