

MATERIAL SAFETY DATA SHEET

Agricultural Products Group P.O.Box 13528, Research Triangle Park, NC 27709 (919) 547-2000

EMERGENCY	TELEPHONE	NUMBERS:
-----------	-----------	----------

BASF Corporation: 1 (800) 832-HELP

CHEMTREC: 1 (800) 424-9300

Product	No.:	579666	

Sahara® DG herbicide

Date Prepared: 7/25/2000 Date Revised: 6/24/2002

SECTION I						
Trade Name: S	Sahara® DG herbicide					
Chemical Name: 2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-3-pyridinecarboxylic acid; N'-(3,4-dichlorophenyl)-N,N-dimethylurea N'-(3,4-dichlorophenyl)-N,N-dimethylurea						
	Synonyms:Imazapyr; AC 243,997/ DiuronFormula:C13 H15 N3 O3/ C9 H10 Cl2 N2 O					
Chemical Family	y: Imidazolinone/Substitu	uted Urea	М	lol Wt: 261.3/233.1		
	SECT	'ION II - IN	GREDIE	INTS		
СО	MPONENT	CAS NO.	%	PEL/TLV - SOURCE		
Imazapyr		81334-34-1	7.78	0.5 mg/m3 TWA BASF recommended		
Diuron*		330-54-1	62.22	10 mg/m(3) TWA - ACGIH		
Inerts		N/A	30.00	None established		
SARA Title III See	ction 313: *Listed					
	SECTIO	ON III - PH	YSICAL	DATA		
BOILING/MELTIN	NG POINT@760mm Hg:	N/D		pH: 3.26 (2% dispersion)		
VAPOR PRESSU	IRE mmHg @ 20ºC: N/D					
SPECIFIC GRAVI	ITY OR BULK DENSITY:			37 - 43 lb/ft(3)		
SOLUBILITY IN V	WATER: Disperses					
APPEARANCE:	Beige granules	C	DOR: Odor	rless INTENSITY: N/A		
	SECTION IV -	FIRE AN	D EXPLO	OSION DATA		
FLASH POINT (TE	ST METHOD): N/D			AUTOIGNITION TEMP: N/D		
FLAMMABILITY LI	MITS IN AIR (% BY VOL):		LOWER:	N/D UPPER: N/D		
NFPA 704 HAZARD	CODES					
HEALTH: N/R FLAMMABLE: N/R INSTABILITY: N/R OTHER: N/R						
NFPA 30 STORAGE CLASSIFICATION: N/R						
Extinguishing Medium	Use water fog, foam, CO(2	2), or dry cher	nical exting	juishing media.		
SPECIAL FIREFIGHTING PROCEDURES	Firefighters should be equ	uipped with se	elf-containe	ed breathing apparatus and turnout gear.		
UNUSUAL FIRE EXPLOSION HAZARDS	Organic dusts may form a gases/vapors.	n explosive d	ust/air mixt	ture. Combustion may result in toxic		

SELECT ACRONYM KEY

N/A - Not available; N/D - Not determined; N/R - Not rated; N/E - Not established

SECTION V - HEALTH DATA

TOXICOLOGICAL TEST DATA:

Data for the formulated product:

Rat (female), Oral LD50 > 5359 mg/kg Rat (male), Oral LD50 > 5000 mg/kg

Rat, Dermal LD50 > 2000 mg/kg

Rat, Inhalation LC50 (4 hr) - 3.7 mg/ L

Rat, Inhalation LC50 (1 hr calculated) - 14.8 mg/L

Rabbit, Eye Irritation - Moderately irritating

Rabbit, Skin Irritation - Slightly irritating

Guinea pig, Dermal Sensitizer - Not a sensitizer

OSHA, NTP, or IARC Carcinogen: None

EFFECTS OF OVEREXPOSURE:

See Product Label and Directions For Use for additional precautionary statements.

CAUTION: Causes moderate eye irritation. Avoid contact with skin, eyes, or clothing. Avoid breathing spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

Existing medical conditions aggravated by this product: None known

FIRST AID PROCEDURES				
lf on skin:	Wash with plenty of soap and water. Get medical attention if irritation persists.			
If in eyes:	Flush eyes with plenty of water. Call a physician if irritation persists.			
If inhaled:	Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.			
If swallowed:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything to an unconscious person.			
Note to physician:	Treat symptomatically. No specific antidote.			
Note:	Have the product container or label with you when calling a poison control center or doctor or going for treatment.			
SECTION VI - REACTIVITY DATA				
STABILITY: Stable. Do not store below 32° F or above 100° F.				
CONDITIONS TO AVOID: See Section X ADDITIONAL INFORMATION				
CHEMICAL INCOMPATIBILITY: Oxidizing agents. Unlined steel.				
HAZARDOUS DECOMPOSITION PRODUCTS: Combustion may result in toxic gases/vapors.				
HAZARDOUS POLYMERIZATION: Does not occur.				
CONDITIONS TO AVO	ID: Does not polymerize.			
CORROSIVE TO META	AL: No OXIDIZER: No			

SECTION VII - PERSONAL PROTECTION

<u>Users of a</u> requiremen		product should refer	to the product la	abel for personal p	protective equipment
RECOMME WORKERS		NUFACTURING, COM	MERCIAL BLENI	DING, AND PACKA	<u>GING</u>
Suppl possib Eye F	ble. Protection:	ould be worn if large qu spirator does not provid		st are generated or	prolonged exposure
	ective Clothing: er gloves and protect	ive clothing as necessa	ary to prevent skin	contact.	
	· •	eering controls should b	e used to minimiz	e the need for perso	onal protective
	SE	CTION VIII - EN	VIRONME	NTAL DATA	
ENVIRONN	IENTAL TOXICITY D	ΑΤΑ			
		ation regarding environ	mental toxicity.		
	12 REPORTING				
FIRE: N	PRESSURE: N	REACTIVITY: N	ACUTE: Y	CHRONIC: N	TPQ(lbs): N/R
persons. C protective FOR A LIC solid dikin	Call CHEMTREC (800 equipment as specifi QUID SPILL: Dike ar	ied on the label. Elimir nd contain the spill with te containers for dispos	Corporation (800 8 nate all ignition so n inert material (sa	32-HELP). For a sn urces. nd, earth, etc.) and	nall spill, wear personal transfer the liquid and
	S SUBSTANCE SUP	ERFUND: Yes		RQ(lbs): 100	
Pesticide approved federal lav	waste disposal facilit w. If these wastes ca	azardous. Wastes res y. Improper disposal o annot be disposed of a tion or the Hazardous ^v	f excess pesticide ccording to label i	e, spray mix or rinsa nstructions, contact	te is a violation of
HAZARDOUS	S WASTE 40CFR261	: No	HAZARDO	OUS WASTE NUMB	ER: None
CONTAINER	DISPOSAL:				
and local FOR BUL filling. FOR MINI mixed into	or reconditioning, or p authorities, by burnin K CONTAINERS: Re IBULK CONTAINERS	 g. If burned, stay out of eusable containers show S: Clean all tanks on an into a dedicated tank. 	of in a sanitary lan of smoke. uld be returned to n approved loading	dfill, or by incineration the point of purchas g pad so rinsate can	on, or if allowed by state se for cleaning and re-

Product No.:	579666		Sahara® [DG herbicide		BASF Corporation
	SE	CTION	IX - SHIPPIN	IG DATA - P	ACKAGE	AND BULK
D.O.T. PROPI	er ship	PING NAM	E (49CFR172.101-1	102):		S SUBSTANCE
<161 lb pkg::					-	
in a pkg size o n.o.s.	of 161 ID	or greater:	Other regulated su	ubstances, solid,	Diuron (RQ as product = 161 lbs)	
					RQ(lbs): 100	J
D.O.T. HAZAF PRIMARY	RD CLAS	SIFICATIO	ON (CFR 172.101-10)2):	SECONDARY	
<161 lb pkg: Class 9	: None	In a pkg s	size of 161 lb or grea	ater:		
D.O.T. LABEL	.S REQU	IIRED (49C	FR172.101-102):	D.O.T. PLACA REQUIRED (C		POISON CONSTITUENT (49CFR172.203(K)):
<161 lb pkg: greater: Cla		In a pkg s	size of 161 lb or	<161 lb pkg:: 1 pkg size of 161 greater: Class	lb or	None
This product	is not re	egulated in t 161 lb or gr		less than 161 lb b	, i	nt of Transportation.
	ot applica					077
			CTION X - AI	DDITIONAL	INFORMA	TION
Sahara® D0	G herbio					
PHYSICAL A	AND CHI	EMICAL HA	ZARDS			
Store in ori flame.	iginal cor	ntainer in co	ool,dry, well ventilate	ed place away fror	n ignition source	es, heat or
Spray solu			DG herbicide should stic and plastic-lined		••	ıly in
EPA Reg. N		•				
KEEP OUT (LDREN			
CAUTION						
BASF Corpo	oration					
Agricultural F P.O.Box 135 Research Tri	Products 528,	·	09			

(919) 547-2000

DISCLAIMER

IMPORTANT: WHILE THE DESCRIPTIONS, DESIGNS, DATA AND INFORMATION CONTAINED HEREIN ARE PRESENTED IN GOOD FAITH AND BELIEVED TO BE ACCURATE, IT IS PROVIDED FOR YOUR GUIDANCE ONLY. BECAUSE MANY FACTORS MAY AFFECT PROCESSING OR APPLICATION/USE, WE RECOMMEND THAT YOU MAKE TESTS TO DETERMINE THE SUITABILITY OF A PRODUCT FOR YOUR PARTICULAR PURPOSE PRIOR TO USE. NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. IN NO CASE SHALL THE DESCRIPTIONS, INFORMATION, DATA OR DESIGNS PROVIDED BE CONSIDERED A PART OF OUR TERMS AND CONDITIONS OF SALE. FURTHER, YOU EXPRESSLY UNDERSTAND AND AGREE THAT THE DESCRIPTIONS, DESIGNS, DATA, AND INFORMATION FURNISHED BY BASF HEREUNDER ARE GIVEN GRATIS AND BASF ASSUMES NO OBLIGATION OR LIABILITY FOR THE DESCRIPTION, DESIGNS, DATA AND INFORMATION GIVEN OR RESULTS OBTAINED, ALL SUCH BEING GIVEN AND ACCEPTED AT YOUR RISK.