MATERIAL SAFETY DATA SHEET May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

consulted for specific requirements

U.S. DEPARTMENT OF LABOR

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)

BRADY VANILLA DEO

SECTION I

Manufacturer's Name	Emergency Telephone Number
BRADY INDUSTRIES, INC.	(800) 424-9300
Address (Number, Street, City, State & ZIP Code)	
4175 SOUTH ARVILLE	(702) 876-3990 Date Prepared
LAS VEGAS, NEVADA 89103	03/23/01
	Signature of Preparer (optional)

SECTION II - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

Hazardous Components (Specific	Chemical Identity; Common	Name(s)) OS	HA PEL A	CGIH TLV			% (optional)
ACCORDING TO OSHA H	AZARD COMMUNICA	TIONS STAN	IDARD 29	CFR 1	Other Limits 1910.1200,	THIS	PRODUCE
IS NOT HAZARDOUS.							
HAZARD RATING:		HEALTH	=	0			
4-EXTREME		FIRE	=	0			
3-HIGH		REACTIVI		0			
2-MODERATE		SPECIFIC	HAZARDS	= N	/]		
1-SLIGHT		01201110		- 11	,		
0-INSIGNIFICANT							
SECTION III - PHYS	CAL/CHEMICAL CI		TCS				
Boiling Point	ICAL/CHEMICAL CI		c Gravity	(H20 =	1)		
Dorring rorne	212°F	OPCOLL	Stavicy	(112.0	1.07		
Vapor Pressure (mm Hq)		Melting	Point		1.01		
1	N/A	5			N/A		
Vapor Density		Evapor	ation Rate	e (Buty)	l Acetate = 1	L)	
	N/A				1.05		
Solubility in Water							
	COMPLETELY S	OLUBLE	рH		7		
Appearance and Odor							
LIGHT PINK CLEAR L			ND F'RAGE	RANCE			
<u>SECTION IV - FIRE A</u>							
Flash Point (Method Use	d)		ole Limits		LEL	UEL	
NOT FLAMMABLE		N/A			N/A	N/2	A
Extinguishing Media							
SAND, DRY CHEMICAL,		JK WATER					
Special Fire Fighting P THIS PRODUCT WILL			C T T O NI				
Unusual Fire and Explos		FURI CUMBU	SITON.				
NONE	ION NAZALUS						
(Reproduce locally)				0.9	SHA 174 Sent	- 1985	

(Reproduce locally)

OSHA 174, Sept. 1985

- Stak	table ble XXX	Conditions to Avoid
		HEAT
	(Materials to Avoid ZING AGENTS SUCH) AS CHLORINE BLEACH
lazardous Decomp	osition or Byproduc	ts
Hazardous	May Occur	Conditions to Avoid
Polymerization	Will Not Occur	XXX NONE
SECTION VI -	HEALTH HAZARD D	ATA
Route(s) of Entr	. ү:	Inhalation? Skin? Ingestion? NO NO POSSIBLY
	Acute and Chronic) D NON-CORROSIVE	DETERGENT WHICH COULD ACT AS A MILD IRRITANT TO TH
EYES AND MUCC		
SKIN: FLUS	rst Aid Procedures SH EXPOSED AREA WITH EDIATELY.	H LUKE WARM WATER. IF IRRITATION PERSISTS, CONSULT A PHYSICIA
	SH EYES FOR 15 MI SICIAN IMMEDIATELY.	NUTES WITH COOL WATER. IF IRRITATION DEVELOPS, CONSULT
	OVE PATIENT TO CLEA SICIAN IMMEDIATELY.	AN ATMOSPHERE AND ADMINISTER OXYGEN IF NECESSARY. CONSULT
NGESTION: DO 1		. HAVE PATIENT DRINK LARGE AMOUNTS OF WATER OR MILK. CONSUL
		J L •
	NOTE: DO <u>NOT</u> GI	IVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.
		IVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.
SECTION VII -	- PRECAUTIONS FO	
SECTION VII - Steps to Be Take SMALL SPILL:	- PRECAUTIONS FO n in Case Material FLUSH AREA WIT	THE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. R SAFE HANDLING AND USE is Released or Spilled TH WATER TO AN INDUSTRIAL SEWER LINE.
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SECTION VII - Steps to Be Take SMALL SPILL: LARGE SPILL:	- PRECAUTIONS FO n in Case Material FLUSH AREA WIT CONTAIN SPILL W OR VERMICULITE	THE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. R SAFE HANDLING AND USE is Released or Spilled TH WATER TO AN INDUSTRIAL SEWER LINE.
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SECTION VII - Steps to Be Take SMALL SPILL: LARGE SPILL: Waste Disposal M CONTACT STATE Precautions to B	- PRECAUTIONS FO n in Case Material FLUSH AREA WIT CONTAIN SPILL W OR VERMICULITE Method E AND LOCAL ENVI Taken in Handling	TVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. R SAFE HANDLING AND USE is Released or Spilled TH WATER TO AN INDUSTRIAL SEWER LINE. ITH DIKES OF ABSORBENT MATERIALS SUCH AS CLAY, SAND DISPOSE MATERIALS AS NON-HAZARDOUS. RONMENTAL AGENCIES FOR INFORMATION. and Storing
SECTION VII - Steps to Be Take SMALL SPILL: LARGE SPILL: Maste Disposal M CONTACT STATE Precautions to B SEEP THIS MAT Other Precaution	- PRECAUTIONS FO In in Case Material FLUSH AREA WIT CONTAIN SPILL W OR VERMICULITE Method E AND LOCAL ENVI De Taken in Handling CERIAL AWAY FROM IS	TVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. R SAFE HANDLING AND USE is Released or Spilled TH WATER TO AN INDUSTRIAL SEWER LINE. WITH DIKES OF ABSORBENT MATERIALS SUCH AS CLAY, SAND DISPOSE MATERIALS AS NON-HAZARDOUS. RONMENTAL AGENCIES FOR INFORMATION. and Storing HIGH HEAT AND STORE IN A COOL DRY AREA.
SECTION VII - Steps to Be Take SMALL SPILL: LARGE SPILL: Maste Disposal M CONTACT STATE Precautions to B SEEP THIS MAT Other Precaution SEEP OUT OF F	- PRECAUTIONS FO In in Case Material FLUSH AREA WIT CONTAIN SPILL W OR VERMICULITE Method E AND LOCAL ENVI De Taken in Handling TERIAL AWAY FROM IS REACH OF CHILDRE	AVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. PR SAFE HANDLING AND USE is Released or Spilled TH WATER TO AN INDUSTRIAL SEWER LINE. WITH DIKES OF ABSORBENT MATERIALS SUCH AS CLAY, SAND C. DISPOSE MATERIALS AS NON-HAZARDOUS. RONMENTAL AGENCIES FOR INFORMATION. and Storing HIGH HEAT AND STORE IN A COOL DRY AREA. N.
SECTION VII - Steps to Be Take SMALL SPILL: JARGE SPILL: Vaste Disposal M CONTACT STATE Precautions to B SEEP THIS MAT STATE OUT OF F SECTION VII - Sespiratory Prot	- PRECAUTIONS FO In in Case Material FLUSH AREA WIT CONTAIN SPILL W OR VERMICULITE Method E AND LOCAL ENVI De Taken in Handling CERIAL AWAY FROM IS	AVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. R SAFE HANDLING AND USE is Released or Spilled TH WATER TO AN INDUSTRIAL SEWER LINE. WITH DIKES OF ABSORBENT MATERIALS SUCH AS CLAY, SAND C. DISPOSE MATERIALS AS NON-HAZARDOUS. RONMENTAL AGENCIES FOR INFORMATION. and Storing I HIGH HEAT AND STORE IN A COOL DRY AREA. N. ES
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