MSDS for #00623 - BLICK ACRYLIC MEDIUM

MATERIAL SAFETY DATA SHEET IDENTITY (AS USED ON LABEL AND LIST)

DICK BLICK ACRYLIC MATTE MEDIUM			ble. the space must be n	
SECTION 1 - MATERIAL IDENTIFICATION A	ND INFORM	MOITAN		
		=		
MANUFACTURER		TELEPHONE NU	MBER FOR INFOR	MATION
		(608) 868-6		
ADDRESS			LEPHONE NUMB	ER
		JUNE 2014		
		DATE PREPARE		
SECTION 2 - MATERIAL IDENTIFICATION AN	ID INFORM	ATION		OTHER LIMITS
COMPONENTS: CHEMICAL NAME & COMMON NAMES	%	OSHA PEL	ACGIH TLV	RECOMMENDED
Contains no hazardous substand per OSHA		.		
29 CFR 1910.1200				
Material is a water based product with the AP Se	al. Product	s with, the A	P Approved	
Products Seal of the Art and Craft Materials Instit	tute Inc. are	certified in	a program of	
toxicological evaluation by a medium expert to co	ontain no ma	aterial in suf	ficient	
quantities to be toxic or injurious to humans or to				
problems. These products are certitied by the In-	stitute to be	in accordar	ce	
with the voluntary chronic hazard labeling standa	rd ASTM D	-4236. In ac	ldition,	
there is no physical hazard as defined within 29 (CFR Part 19	910.1200 (c)		
SECTION 3 - PHYSICAL/CHEMICAL CHARA	CTEDISTIC	· c		
BOILING POINT Range 215-225 F		VITY (H2O = 1) ·		nge 1.03-1.68
VAPOR PRESSURE (mm Hg & TEMPERATURE) - N/A	MELTING POIN			N/A
VAPOR DENSITY (AIR-1) - lighter than air	1	RATE (WATER	sio	wer than ether
	IEAVI-OUVIOU			
	WATER REACT		.,	
SOLUBILITY IN WATER - completely soluble in water	WATER REACT		.,	N/A
SOLUBILITY IN WATER - Completely soluble in water APPEARANCE & CDOR - Various colors and odorless				
SOLUBILITY IN WATER COMPletely soluble in water APPEARANCE & CDOR Various colors and cdorless SECTION 4 - FIRE AND EXPLOSION HAZAR		TIVE -		N/A
SOLUBILITY IN WATER COMPletely soluble in water APPEARANCE & ODOR Various colors and odorless SECTION 4 - FIRE AND EXPLOSION HAZAR FLASH POINT & METHOD USED		TIVE -	LIMITS IN AIR %	N/A
SOLUBILITY IN WATER COmpletely soluble in water APPEARANCE & ODOR VARIOUS COLORS AND COLORS SECTION 4 - FIRE AND EXPLOSION HAZAR FLASH POINT & METHOD USED N/A		TIVE -	LIMITS IN AIR %	N/A BY VOLUME
SOLUBILITY IN WATER COMPletely soluble in water APPEARANCE & ODOR VARIOUS COLORS AND COORDINATE SECTION 4 - FIRE AND EXPLOSION HAZAR FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA		TIVE -	LIMITS IN AIR %	N/A BY VOLUME
SOLUBILITY IN WATER COMpletely soluble in water APPEARANCE & ODOR VARIOUS COLORS AND COORDINATE SECTION 4 - FIRE AND EXPLOSION HAZAR FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA CO2, Foam or Water		TIVE -	LIMITS IN AIR %	N/A BY VOLUME
SOLUBILITY IN WATER COMPletely soluble in water APPEARANCE & ODOR VARIOUS COLORS AND COORLESS SECTION 4 - FIRE AND EXPLOSION HAZAR FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA CO2, FOAM OF WATER SPECIAL FIRE FIGHTING PROCEDURES		TIVE -	LIMITS IN AIR %	N/A BY VOLUME
SOLUBILITY IN WATER COMPletely soluble in water APPEARANCE & CODR Various colors and coorless SECTION 4 - FIRE AND EXPLOSION HAZAR FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA CO2, FOAM OF Water SPECIAL FIRE FIGHTING PROCEDURES None known		TIVE -	LIMITS IN AIR %	N/A BY VOLUME
SOLUBILITY IN WATER COMPletely soluble in water APPEARANCE & ODOR VARIOUS COLORS AND COORLESS SECTION 4 - FIRE AND EXPLOSION HAZAR FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA CO2, FOAM OF WATER SPECIAL FIRE FIGHTING PROCEDURES		TIVE -	LIMITS IN AIR %	N/A BY VOLUME

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item Numbers: 00623-1045-00623-1046, 00623-1047

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	IVITY HAZARD	DATA	ACRYL	C MATTE	MEDIUM Page 2 of 2
STABILITY	CONDITIONS TO				
XSTABLE					ľ
		None	•		
TUNSTABLE			-		
CONSTABLE					
INCOMPATABILITY (MATE	RIALS TO AVOID)	N/A			
HAZARDOUS DECOMPOSI	TION PRODUCTS	N/A			
HAZARDOUS POLYMERIZA		ICONDITIONS	TO AVOID		
MAY OCCUR	111014	CONDITIONS	TOAVOID		
LIMAT OCCOR	N/A	┪	None known		
—		4	MONE KITOWIT		
WILL NOT OCCUR					1
		<u> </u>			
SECTION 6 - HEALTH	HAZABO DATA				
PRIMARY ROUTES OF ENT			TI IOTEO III	A8/A	
		CARCINOGE		N/A	_ i
MINHALATION	INGESTION	1	NTP	OSHA	
	_				I
SKIN ABSORTION	NOT HAZARDOUS	i	☐IARC MONOGRAPH X	NOT LISTED	l
HEALTH HAZARDS	ACUTE				
Refer to Section 2	CHRONIC				
SIGNS AND SYMPTOMS	Not known				
MEDICAL CONDITIONS GENERAL	LY AGGRAVATED BY F	XPOSURE	Not known		
EMERGENY FIRST AID PR			Physician Immediati	AV.	
			,	-y .	ľ
					
SECTION 7 - PRECA	UTIONS FOR S	AFE HANDL	NG AND USE/LEAK	PROCED	URES
	ATERIAL IS SPILLE				
STEES TO BE TAKEN IS MA					i
	Procedure				
Usual Clean Up	Procedure				l l
Usual Clean Up					
Usual Clean Up	DS	adaral and I	eest State Regulation		
Usual Clean Up	DS	ederal and L	ocal State Regulation	ns	
Usual Clean Up WASTE DISPOSAL METHO Dispose of in ac	DS ccordance with F			ns	
Usual Clean Up WASTE DISPOSAL METHO Dispose of in ac	DS cordance with F			ns	
Usual Clean Up WASTE DISPOSAL METHO Dispose of in ac	DS cordance with F			ns	
Usual Clean Up WASTE DISPOSAL METHO Dispose of in ac PRECAUTIONS TO BE TAK Store at room te	DS cordance with F EN IN HANDLING A emperature.	AND STORAGE		ns	
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Usual Clean Up WASTE DISPOSAL METHO Dispose of in ac PRECAUTIONS TO BE TAK Store at room to OTHER PRECAUTIONS AN Not known SECTION 8 - CONTRO	DS COORDING WITH FOR A PROPERTY OF SPECIAL HAZ	AND STORAGE		ns	
Usual Clean Up WASTE DISPOSAL METHO Dispose of in ac PRECAUTIONS TO BE TAK Store at room te OTHER PRECAUTIONS AN Not known SECTION 8 - CONTRO RESPIRATORY PROTECTION (SP	DS COORDING WITH FOR A PROPERTY OF SPECIAL HAZ	AND STORAGE		ns	
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Usual Clean Up WASTE DISPOSAL METHO Dispose of in ac PRECAUTIONS TO BE TAK Store at room te OTHER PRECAUTIONS AN Not known SECTION 8 - CONTRO RESPIRATORY PROTECTION (SP None required VENTILATION TO BE USED None required PROTECTIVE GLOVES	EN IN HANDLING A EMPERATURE. D/OR SPECIAL HAZ DL AND PROTE ECIFY TYPE) LOCAL EXHAUSE OTHER (SPECIFY)	ZARDS CTIVE MEAS EYE PROTECTION	SURES MECHANICAL (GENERAL)		SPECIAL
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