Page 1 of 2

MSDS for #00711 - BLICKRYLIC

MATERIAL SAFETY DAT			May be used to comply		
DENTITY (AS USED ON LABEL AND	LISI		Note: blank spaces are	not permitted. If any ite	m is not applicable.
DICK BLICK BLICKRYLIC GLOSS	MEDIUM	l	or no information avails	bla, the space must be	marked appropriately.
ECTION 1 - MATERIAL IDENTIFIC	ATION A	ND INFORM	MATION		1
		_ · · · · · - · · · · · ·			•
MANUFACTUREH			TELEPHONE NO	FOR INFO	RMATION
			(608) 868-6		
ADDRESS			EMERGENCY TE	LEPHONE NUME	ER
			JUNE 2014		
			DATE PREPARE	ь	_
SECTION 2 - MATERIAL IDENTIFIC	ATION AN	ID INFORM	IATION		OTHER LIMITS
COMPONENTS: CHEMICAL NAME & COMMON NAM	ES	%	OSHA PEL	ACGIH TLV	RECOMMENDED
Products bearing the CP Certified Products	ducts Seal	, the AP Ap	proved Prod	ucts Seal or	
he HL Health Label (non-toxic) Seal o					
certified in a program of toxicological e	valuation	by a mediur	n expert to c	ontain no	
	via ar inim	rious to hum	nans or to ca	use acute	
	XIC OF ITIJUI				
naterial in sufficient quantities to be to				to be	
naterial in sufficient quantities to be to or chronic health problems. These pro	ducts are	certitied by	the Institute		
naterial in sufficient quantities to be to or chronic health problems. These pro abeled in accordance with the volunta	ducts are ry chronic	certitied by hazard labe	the Institute ling standar	d ASTM	.1200 (c).
material in sufficient quantities to be to or chronic health problems. These pro- labeled in accordance with the volunta D-4236. In addition, there is no physic	ducts are ry chronic al hazard	certitied by hazard labe as defined v	the Institute eling standar within 29 CF	d ASTM	.1200 (c).
material in sufficient quantities to be to or chronic health problems. These problems abeled in accordance with the volunta D-4236. In addition, there is no physic	ducts are ry chronic al hazard	certitied by hazard labe as defined v	the Institute eling standar within 29 CF	d ASTM	
material in sufficient quantities to be to or chronic health problems. These probabeled in accordance with the volunta D-4236. In addition, there is no physic SECTION 3 - PHYSICAL/CHEMICA BOLLING POINT	ducts are ry chronic al hazard L CHARA N/A	certitied by hazard labe as defined v	the Institute eling standar within 29 CF	d ASTM	N/A
material in sufficient quantities to be to or chronic health problems. These problems abeled in accordance with the volunta D-4236. In addition, there is no physical section 3 - PHYSICAL/CHEMICA SOLLING POINT.	cducts are ry chronic ral hazard L CHARA N/A N/A	certitied by hazard labe as defined variation of the control of th	the Institute eling standar within 29 CF	d ASTM R Part 1910	N/A N/A
material in sufficient quantities to be to or chronic health problems. These problems abeled in accordance with the volunta D-4236. In addition, there is no physical section 3 - PHYSICAL/CHEMICA SOLLING POINT - VAPOR PRESSURE (mm Hg & TEMPERATURE) - VAPOR DENSITY (AIR-I) -	L CHARA N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION	the Institute eling standar within 29 CF S WITY (H2O = 1)- IT .	d ASTM R Part 1910	N/A N/A N/A
material in sufficient quantities to be to or chronic health problems. These problems abeled in accordance with the volunta 0-4236. In addition, there is no physic of the problems are problems and physic of the problems are problems. SECTION 3 - PHYSICAL/CHEMICA OLLING POINT - PRESSURE (mm Hg & TEMPERATURE) - PAPOR DENSITY (AIR-1) - PAPOR	L CHARA N/A N/A N/A N/A	certitied by hazard labe as defined variation of the control of th	the Institute eling standar within 29 CF S WITY (H2O = 1)- IT .	d ASTM R Part 1910	N/A N/A
naterial in sufficient quantities to be to or chronic health problems. These problems abeled in accordance with the volunta 0-4236. In addition, there is no physic 0-4236. In addition 0-	L CHARA N/A N/A N/A N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION WATER REAC	the Institute eling standar within 29 CF S WITY (H2O = 1)- IT .	d ASTM R Part 1910	N/A N/A N/A
material in sufficient quantities to be to or chronic health problems. These problems abeled in accordance with the volunta D-4236. In addition, there is no physic section 3 - PHYSICAL/CHEMICA SOLLING POINT - VAPOR PRESSURE (mm Hg & TEMPERATURE) - VAPOR DENSITY (AIR-I) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 4 - FIRE AND EXPLOSIO	L CHARA N/A N/A N/A N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION WATER REAC	the Institute eling standar within 29 CF S WITY (H2O = 1)- IT .	d ASTM R Part 1910	N/A N/A N/A
material in sufficient quantities to be to be concerned to be a co	L CHARA N/A N/A N/A N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION WATER REAC	the Institute eling standar within 29 CF SS VITY (H2O - 1) - IT - I RATE (WATER -	d ASTM R Part 1910	N/A N/A N/A N/A
material in sufficient quantities to be to be concerned to be a co	L CHARA N/A N/A N/A N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION WATER REAC	the Institute eling standar within 29 CF SS VITY (H2O - 1) - IT - I RATE (WATER -	d ASTM R Part 1910	N/A N/A N/A N/A
material in sufficient quantities to be to be concerned in accordance with the volunta D-4236. In addition, there is no physic D-4236. In addition, the physic D-4236. In addition, the physic D-4236. In addi	L CHARA N/A N/A N/A N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION WATER REAC	the Institute eling standar within 29 CF SS VITY (H2O - 1) - IT - I RATE (WATER -	d ASTM R Part 1910 11) LIMITS IN AIR % N/A	N/A N/A N/A N/A BY VOLUME
naterial in sufficient quantities to be to or chronic health problems. These problems abeled in accordance with the volunta 0-4236. In addition, there is no physic 0-4236. In addition of the physic 0-4236. In addit	L CHARA N/A N/A N/A N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION WATER REAC	the Institute eling standar within 29 CF SS VITY (H2O - 1) - IT - I RATE (WATER -	d ASTM R Part 1910	N/A N/A N/A N/A
material in sufficient quantities to be to be concerned in accordance with the volunta D-4236. In addition, there is no physical D-4236. In addition, there	L CHARA N/A N/A N/A N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION WATER REAC	the Institute eling standar within 29 CF SS VITY (H2O - 1) - IT - I RATE (WATER -	d ASTM R Part 1910 11) LIMITS IN AIR % N/A	N/A N/A N/A N/A BY VOLUME
material in sufficient quantities to be to or chronic health problems. These problems are considered in accordance with the volunta D-4236. In addition, there is no physical problems are considered in accordance with the volunta D-4236. In addition, there is no physical problems are considered in accordance with the volunta D-4236. In addition, there is no physical problems are considered in accordance and physical p	L CHARA N/A N/A N/A N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION WATER REAC	the Institute eling standar within 29 CF SS VITY (H2O - 1) - IT - I RATE (WATER -	d ASTM R Part 1910 11) LIMITS IN AIR % N/A	N/A N/A N/A N/A BY VOLUME
material in sufficient quantities to be to or chronic health problems. These problems abeled in accordance with the volunta D-4236. In addition, there is no physical problems are in additionally and problems. SECTION 3 - PHYSICAL/CHEMICA problems are in additionally and physical problems are in additionally and physical problems. SECTION 3 - PHYSICAL/CHEMICA problems are in additionally and physical problems are in additionally and physical phy	L CHARA N/A N/A N/A N/A N/A	CTERISTIC SPECIFIC GRA MELTING POIN EVAPORATION WATER REAC	the Institute eling standar within 29 CF SS VITY (H2O - 1) - IT - I RATE (WATER -	d ASTM R Part 1910 11) LIMITS IN AIR % N/A	N/A N/A N/A N/A BY VOLUME

Rem Numbers: 00711-1026, 00711-1027, 00711-1028 Page 1 of 2

Item Numbers: 00711-1026, 00711-1027, 00711-1028 Page 1 of 2

Page 2 of 2

MSDS for #00711 - BLICKRYLIC

SECTION 5 - REACTIV	ITY HAZARD	DATA		GLOS	S MEDIUM I	Page 2 of 2
	ONDITIONS TO					
STABLE	· · · · ·					
N/A		N/A				
UNSTABLE						
	_					
NCOMPATABILITY (MATERI	ALS TO AVOID)	N/A				
HAZARDOUS DECOMPOSITI		N/A				
HAZARDOUS POLYMERIZAT	ION .	CONDITIONS	TO AVOID			
MAY OCCUR						i i
_	N/A		N/A			
WILL NOT OCCUR		1				
		<u> </u>				

SECTION 6 - HEALTH I						
PRIMARY ROUTES OF ENTR		CARCINOGEN	_	N/A		
INHALATION	INGESTION	j L	_NTP	OSHA		ı
	٦	-	7			I
SKIN ABSORTION	NOT HAZARDOUS	<u> </u>	_IARC MONOGRAP	H NOT LISTED	•	
	,	<u> </u>				
EALTH HAZARDS	ACUTE					
N/A	CHRONIC					
N/A GIGNS AND SYMPTOMS	N/A		A1/A			
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY	N/A AGGRAVATED BY		N/A			
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY	N/A AGGRAVATED BY	EXPOSURE N/A	N/A			
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY	N/A AGGRAVATED BY		N/A			
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO	N/A AGGRAVATED BY I	N/A				
N/A BIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO	N/A AGGRAVATED BY CEDURES -	N/A AFE HANDLIN	IG AND USE/	LEAK PROCE	DURES	
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE	N/A AFE HANDLIN	IG AND USE/	LEAK PROCE	DURES	
N/A BIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE	N/A AFE HANDLIN	IG AND USE/	LEAK PROCE	DURES	
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT Usual Clean Up F	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure	N/A AFE HANDLIN	IG AND USE/	LEAK PROCE	DURES	
N/A BIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAL CLEAN UP F	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure	N/A AFE HANDLIN	IG AND USE/	LEAK PROCE	DURES	
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT Usual Clean Up F	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure	N/A AFE HANDLIN	IG AND USE/	LEAK PROCE	DURES	
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAI Clean Up F WASTE DISPOSAL METHOD Dispose in Trash	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure	N/A AFE HANDLIN D OR RELEASE	IG AND USE/	LEAK PROCE	DURES	
N/A DIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO DISPOSAL METHOD DISPOSAL METHOD DISPOSAL METHOD DISPOSAL TAKEN	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure	N/A AFE HANDLIN D OR RELEASE	IG AND USE/	LEAK PROCE	DURES	
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAI Clean Up F WASTE DISPOSAL METHOD Dispose in Trash	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure	N/A AFE HANDLIN D OR RELEASE	IG AND USE/	LEAK PROCE	DURES	
N/A BIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAL Clean Up F WASTE DISPOSAL METHOD Dispose in Trash PRECAUTIONS TO BE TAKEN N/A	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. FERIAL IS SPILLE Procedure S	N/A AFE HANDLIN D OR RELEASE	IG AND USE/	LEAK PROCE	DURES	
N/A IGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAL Clean Up F VASTE DISPOSAL METHOD DISPOSE IN Trash PRECAUTIONS TO BE TAKEN N/A	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. FERIAL IS SPILLE Procedure S	N/A AFE HANDLIN D OR RELEASE	IG AND USE/	LEAK PROCE	DURES	
N/A DIGNS AND SYMPTOMS REDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAL Clean Up F WASTE DISPOSAL METHOD Dispose in Trash PRECAUTIONS TO BE TAKEN	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. FERIAL IS SPILLE Procedure S	N/A AFE HANDLIN D OR RELEASE	IG AND USE/	LEAK PROCE	DURES	
N/A BIGINS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU- STEPS TO BE TAKEN IS MAT USUAI Clean Up F WASTE DISPOSAL METHOD DISPOSE IN Trash PRECAUTIONS TO BE TAKEN N/A OTHER PRECAUTIONS AND	N/A AGGRAVATED BY I CEDURES - TIONS FOR S. FERIAL IS SPILLE Procedure S	N/A AFE HANDLIN D OR RELEASE	IG AND USE/	LEAK PROCE	DURES	
N/A INGINS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAL Clean Up F WASTE DISPOSAL METHOD Dispose in Trash PRECAUTIONS TO BE TAKEN N/A OTHER PRECAUTIONS AND N/A	N/A / AGGRAVATED BY I CEDURES - TIONS FOR S. FERIAL IS SPILLE Procedure S N IN HANDLING /	N/A AFE HANDLIN D OR RELEASE AND STORAGE ZARDS	IG AND USE/ D	LEAK PROCE	DURES	
N/A INGINS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAL Clean Up F WASTE DISPOSAL METHOD DISPOSE IN Trash PRECAUTIONS TO BE TAKEN N/A DTHER PRECAUTIONS AND/ N/A SECTION 8 - CONTROL	N/A / AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure S N IN HANDLING / OR SPECIAL HA	N/A AFE HANDLIN D OR RELEASE AND STORAGE ZARDS	IG AND USE/ D	LEAK PROCE	DURES	
N/A SIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU USUAL Clean Up F WASTE DISPOSAL METHOD DISPOSE IN Trash PRECAUTIONS TO BE TAKE! N/A DTHER PRECAUTIONS AND/ N/A SECTION 8 - CONTROL RESPIRATORY PROTECTION (SPEC	N/A / AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure S N IN HANDLING / OR SPECIAL HA	N/A AFE HANDLIN D OR RELEASE AND STORAGE ZARDS	IG AND USE/ D	LEAK PROCE	DURES	
N/A BIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAL Clean Up F WASTE DISPOSAL METHOD DISPOSE IN Trash PRECAUTIONS TO BE TAKEN N/A DTHER PRECAUTIONS AND/ N/A SECTION 8 - CONTROL	N/A / AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure S N IN HANDLING / OR SPECIAL HA	N/A AFE HANDLIN D OR RELEASE AND STORAGE ZARDS	IG AND USE/ D	LEAK PROCE	DURES	
N/A IGNS AND SYMPTOMS IEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT Usual Clean Up F VASTE DISPOSAL METHOD Dispose in Trash PRECAUTIONS TO BE TAKEN N/A DTHER PRECAUTIONS AND N/A SECTION 8 - CONTROI ESPIRATORY PROTECTION (SPEC	N/A Y AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure S N IN HANDLING A OR SPECIAL HA L AND PROTE	N/A AFE HANDLIN D OR RELEASE AND STORAGE ZARDS	IG AND USE/ D			
N/A IGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAl Clean Up F VASTE DISPOSAL METHOD DISPOSE IN Trash PRECAUTIONS TO BE TAKEN N/A DTHER PRECAUTIONS AND/ N/A SECTION 8 - CONTROL ESPIRATORY PROTECTION (SPEC	N/A / AGGRAVATED BY I CEDURES - TIONS FOR S. FRIAL IS SPILLE Procedure S N IN HANDLING / /OR SPECIAL HA LAND PROTE LOCAL EXHAUSE	N/A AFE HANDLIN D OR RELEASE AND STORAGE ZARDS	IG AND USE/ D		DURES	
N/A DIGNS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU DISPOSAL METHOD N/A	N/A / AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure S N IN HANDLING / /OR SPECIAL HA LAND PROTE CIFY TYPE) LOCAL EXHAUSE OTHER (SPECIFY)	N/A AFE HANDLIN D OR RELEASE AND STORAGE ZARDS CTIVE MEAS	URES	NERAL)		
N/A IGIGINS AND SYMPTOMS REDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT USUAL Clean Up F VASTE DISPOSAL METHOD DISPOSE IN Trash PRECAUTIONS TO BE TAKEN N/A OTHER PRECAUTIONS AND N/A SECTION 8 - CONTROL RESPIRATORY PROTECTION (SPEC N/A RENTILATION TO BE USED N/A ROTECTIVE GLOVES	N/A Y AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure S N IN HANDLING A OR SPECIAL HA LAND PROTE CIFY TYPE) LOCAL EXHAUSE OTHER (SPECIFY) N/A	N/A AFE HANDLIN D OR RELEASE AND STORAGE ZARDS CTIVE MEAS	URES			
N/A BIGINS AND SYMPTOMS MEDICAL CONDITIONS GENERALLY EMERGENY FIRST AID PRO SECTION 7 - PRECAU STEPS TO BE TAKEN IS MAT Usual Clean Up F WASTE DISPOSAL METHOD Dispose in Trash PRECAUTIONS TO BE TAKEN N/A OTHER PRECAUTIONS AND/ N/A SECTION 8 - CONTROL RESPIRATORY PROTECTION (SPEC	N/A Y AGGRAVATED BY I CEDURES - TIONS FOR S. ERIAL IS SPILLE Procedure S N IN HANDLING A OR SPECIAL HA LAND PROTE CIFY TYPE) LOCAL EXHAUSE OTHER (SPECIFY) N/A	N/A AFE HANDLIN D OR RELEASE AND STORAGE ZARDS CTIVE MEAS	URES	NERAL)		

Page 2 of 2

Itam Numbers 00711-1025, 00711-1027, 00711-1028