Revision Date: 06-14-2015 Product Code: 45080

1. IDENTIFICATION

Product Name	ACRYLITHANE HS2 WHITE/BASE
Product Code	45080
Document ID	G45080
Revision Number	1
Prior Version Date	None
Intended Use	Industrial Maintenance Coating
Restrictions On Use	For Industrial Use Only
Chemical Family	Acrylic Urethane Enamel
Chemical Manufacturer / Importer	JONES-BLAIR® Company, LLC
	2728 Empire Central
	Dallas, TX 75235
	1-214-353-1600
Emergency Telephone Number:	ChemTrec Center 1-800-424-9300
	International: 703-527-3887

2. HAZARD(S) IDENTIFICATION

Classification of the chemical in accordance with paragraph (d) of §1910.1200;

Hazard Pictograms	
GHS Classification	Skin Sensitisation Category 1 Skin Corrosion/Irritation Category 2 Serious Eye Damage/Eye Irritation Category 2A Carcinogenicity Category 2 Specific Target Organ Systemic Toxicity (STOT) - Single Exposure Category 2 Flammable Liquid Category 3
Signal Word	Warning
Hazard Statements	Flammable liquid and vapour. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Suspected of causing cancer. May cause damage to organs.
Precautionary Statements	
Prevention	Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, sparks, open flames and hot surfaces. No smoking. Keep container tightly closed. Ground/bond container and receiving equipment. Use explosion-proof electrical, ventilating, and lighting equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe dust, fume, mist, vapours or spray. Wash thoroughly after handling. Do no eat, drink or smoke when using this product. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves, protective clothing, eye protection and face protection. Use personal protective equipment as required.

Revision Date: 06-14-2015 Product Code: 45080

Response	IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. IF IN EYES: Rinse cautiously with water for
	several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical attention. IF exposed or if you
	feel unwell: Call a POISON CENTER or physician. If skin irritation or rash occurs: Get medical attention. If eye irritation persists: Get medical attention. Take off contaminated clothing and wash before reuse. In case of fire: Use alcohol resistant foam, carbon dioxide, dry chemical, or water spray for
	extinction.
Storage	Keep container tightly closed. Store in a well-ventilated place. Keep cool. Store locked up.
Disposal	Dispose of contents and container in accordance with all local, regional, national and international regulations.
Hazards Not Otherwise Classified (HNOC)	Not applicable

Additional Information

Not applicable

3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Component	<u>CAS #</u>	<u>%</u>	
Titanium dioxide	13463-67-7	10 - 30	
Ethyl 3-ethoxypropionate	763-69-9	7 - 13	
Methyl Amyl Ketone	110-43-0	3 - 7	
n-Butyl acetate	123-86-4	3 - 7	
Ethylene glycol monobutyl ether acetate	112-07-2	1 - 5	
Aluminum oxide	1344-28-1	0.5 - 1.5	
Light aromatic solvent naphtha	64742-95-6	0.5 - 1.5	
Bis(1,2,2,6,6-pentamethyl-4-piperidyl) sebacate	41556-26-7	0.1 - 1	
methyl 1,2,2,6,6-pentamethyl-4-piperidyl sebacate	82919-37-7	0.1 - 1	

The specific chemical identity and/or exact percentage (concentration) of composition has been withheld as a trade secret.

4. FIRST-AID MEASURES

Inhalation	Remove to fresh air. If breathing is difficult, have a trained individual administer oxygen.
Eye Contact	In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately. Immediately flush with plenty of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Have eyes examined and tested by medical personnel.
Skin Contact	Wash with soap and water. Remove contaminated clothing and launder. Get medical attention if irritation develops or persists.
Ingestion	If swallowed, do not induce vomiting. Get medical attention immediately. Induce vomiting as a last measure. Induced vomiting may lead to aspiration of the material into the lungs potentially causing chemical pneumonitis that may be fatal.
Most Important Acute S	Symptoms Not Available

and Effects

		Product Code: 45060
Most Important Delayed Symptoms and Effects	Not Available	
Special treatment needed:	No additional first aid information available	
5. FIRE-FIGHTING MEASURES		
Suitable Extinguishing Media Unsuitable Extinguishing Media	Use alcohol resistant foam, carbon dioxide, or dr extinguishing agents. Water spray or fog may als extinguishing if swept across the base of the fire used to absorb heat and minimize fire damage. No data available	so be effective for . Water can also be
Fire and/or Explosion Hazards	Vapors may be ignited by sparks, flames or othe material is above the flash point giving rise to a f are heavier than air and may travel to a source of back. Container may explode in heat of fire.	ire (Class B). Vapors
Hazardous Combustion Products Special Protective Equipment and Precautions for Fire-Fighters	Carbon dioxide, Carbon monoxide, Toxic fumes, Do not enter fire area without proper protection in breathing apparatus and full protective equipmer distance and a protected location due to the pote vapors and decomposition products. Do not enter proper protection including self-contained breath protective equipment. Fight fire from a safe dista location due to the potential of hazardous vapors products. Flammable component(s) of this material may be burn while floating on the surface.	ncluding self-contained ht. Fight fire from a safe ential of hazardous er fire area without ing apparatus and full nce and a protected s and decomposition
6. ACCIDENTAL RELEASE MEASURE	ES	
Personal Precautions, Protective Equipment and Emergency Procedur Methods and Material for Containmer and Cleaning Up	of this SDS. Additional precautions may be nece circumstances created by the spill including the quantity of the spill, the area in which the spill oc the expertise of employees in the area respondir	s found in Section VIII ssary based on special material spilled, the scurred. Also consider ng to the spill. to human health and ble absorbent material. disposal. Shut off
7. HANDLING AND STORAGE		
Precautions for Safe Handling	Harmful or irritating material. Avoid contacting ar material. Use only in a well ventilated area. As industrial hygiene practices should be followed w material. Wash thoroughly after handling. Do not and clothing. Ground and bond containers when Use spark-proof tools and explosion-proof equip containers retain product residue (liquid and/or v dangerous. Remove contaminated clothing and	with all chemicals, good when handling this t get in eyes, on skin transferring material. ment. "Empty" 'apor) and can be
Conditions for Safe Storage	Store in a cool dry place. Keep container(s) close sources of ignition.	
Materials to Avoid/Chemical Incompatibility	Oxidizing agents, Caustics (bases, alkalis), Acids compounds, Ethylene oxide	s, Chlorinated
8. EXPOSURE CONTROLS/PERSONA	L PROTECTION	

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Limits

Chemical Component	OSHA PEL	ACGIH TLV-TWA	ACGIH STEL
Titanium dioxide	15 mg/m³ TWA (total dust)	10 mg/m³ TWA	
Methyl Amyl Ketone	100ppm; 465mg/m ³ (TWA)	50ppm; 233mg/m³ TWA	
n-Butyl acetate	150 ppm TWA; 710 mg/m³ TWA	150 ppm TWA; 713 mg/m3 TWA	200 ppm STEL; 950 mg/m ³ STEL
Ethylene glycol monobutyl ether acetate		20ppm TWA	
Aluminum oxide	15 mg/m3 TWA (total dust); 5 mg/m3 TWA (respirable fraction)	10 mg/m³ TWA	

Appropriate Engineering Controls	Use local exhaust ventilation or other engineering controls to minimize exposure. Engineering controls must be designed to meet the OSHA chemical specific standard in 29 CFR 1910. Explosion proof exhaust ventilation should be used.
Respiratory Protection	General or local exhaust ventilation is the preferred means of protection. In cases where ventilation is inadequate, respiratory protection may be required to avoid overexposure. Follow respirator manufacturer's directions for respirator use.
Eye Protection	Wear safety glasses with side shields when handling this product. Wear additional eye protection such as chemical splash goggles and/or face shield when the possibility exists for eye contact with splashing or spraying liquid, or airborne material. Have an eye wash station available.
Skin Protection	Where use can result in skin contact, practice good personal hygiene. Wash hands and other exposed areas with mild soap and water before eating, drinking, and when leaving work. Clothing suitable to prevent skin contact.
General Hygiene Conditions	As with all chemicals, good industrial hygiene practices should be followed when handling this material. Wash thoroughly after handling. Do not get in eyes, on skin and clothing. Ground and bond containers when transferring material. Use spark-proof tools and explosion-proof equipment. "Empty" containers retain product residue (liquid and/or vapor) and can be dangerous. Remove contaminated clothing and wash before reuse.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	
Physical State	Liquid
Color	White
Odor	Ester-Like
Odor Threshold	No data available
рН	No data available
Melting Point/Freezing Point (F/C)	No data available / No data available
Initial Boiling Point and Boiling Range	
Low (F)	244.0
High (F)	380.0
Flash Point (F/C)	102 / 39
Evaporation Rate	0.40 (n-Butyl Acetate = 1.0)
Flammability (solid, gas)	No data available
Upper Flammable/Explosive Limit	7.9
Lower Flammable/Explosive Limit	0.5
Vapor Pressure	7.80
Vapor Density	5.50
Relative Density	1.000
Solubility in Water	Minimal; 1-9%

Revision Date: 06-14-2015 Product Code: 45080

Partition coefficient: n-octanol/water Auto-ignition Temperature Decomposition Temperature: Viscosity Volatiles, % by volume Volatiles, % by weight Volatile Organic Chemicals (g/L) (Regulatory, Calculated) (Actual, Calculated) Density 10. STABILITY AND REACTIVITY	No data available No data available 20 - 30 Z4 44.68 28.55 398.21 398.21 11.39 - 11.89 lbs./Ga	1	
Chemical stability		r normal conditions.	
Possibility of Hazardous Reactions	No data ava		tion with one due
Conditions to Avoid		es above flash point in combina , or other sources of ignition.(
Incompatible Materials	Öxidizing a	, of other sources of ignition. (jents, Caustics (bases, alkalis), , Ethylene oxide	
Hazardous Decomposition Products		ide, Carbon monoxide, Toxic fu	umes, Toxic gases
11. TOXICOLOGICAL INFORMATION			
Routes of Exposure	Inhalation Skin contact Eye contact Ingestion		
Immediate (Acute) Health Effects by			
Inhalation Irritation Inhalation Toxicity	product may cause irrita	uced during cutting, grinding or tion of the respiratory tract. ct the brain or nervous system	
Skin Contact	Can cause moderate sk	n irritation.	
Skin Absorption	May be harmful if absor		
Eye Contact		in cause mechanical irritation if	
Ingestion Toxicity	chemical pneumonitis w	piration of material into the lun nich can be fatal.	gs can cause
Long-Term (Chronic) Health Effects			
Carcinogenicity Inhalation	to humans (Group 2B). respect to humans and s NOTICE: Reports have overexposure to solvent	de which is listed by IARC as p This listing is based on inadequ sufficient evidence in experimer associated repeated and prolo s with permanent brain and ner use by deliberately concentratir I or fatal.	ate evidence with ntal animals. nged occupational vous system
Product Toxicology Data			
Oral Acute Toxicity Estimate (ATE) Inhalation Dust/Mist Acute Toxicity E (ATE)	5,284.12 mg. stimate 34.97 mg/L	'ng	
Inhalation Vapor Acute Toxicity Estin (ATE)	-		
Dermal Acute Toxicity Estimate (ATE) 38,583.20 m	g/kg	
Component Toxicology Data			
Chemical Component	Oral LD50	Dermal LD50	Inhalation LC50

Revision Date: 06-14-2015 Product Code: 45080

				Product Code: 45080
Titopium dievide		Oral LD50 Rat > 25,000	Dermal LD50 Rabbit >	Inhalation LC50 (4h) Rat
Titanium dioxide		mg/kg	10,000 mg/kg	6.82 mg/L
		Oral LD50 Male Rat > 5000		Inhalation LC50 (6h) Ma
Ethyl 3-ethoxypropionat	te	mg/kg Oral LD50 Female Rat ~	4080 - 4680 mg/kg	Rat > 998.00 mg/L
		4309 mg/kg		
		Oral LD50 Rat 1600 mg/kg	Dermal LD50 Rabbit	Inhalation LC50 (4h) Rat
Methyl Amyl Ketone		5 5	10,206 mg/kg	16.70 mg/L
n-Butyl acetate		Oral LD50 Rat 10,760	Dermal LD50 Rat 12,789	Inhalation LC50 (4h) Rat
, ,		mg/kg	mg/kg	21.00 mg/L
Ethylene glycol monobutyl	ether	Oral LD50 Rat 1880 mg/kg		Inhalation LC50 (6h) Rat
acetate		Oral LD50 Rat > 10,000	mg/kg Dermal LD50 Rabbit >	4.59 mg/L Inhalation LC50 (4h) Rat
Aluminum oxide		mg/kg	5000 mg/kg	2.30 mg/L
		Oral LD50 Rat 8400 mg/kg		Inhalation LC50 (4h) Ra
Light aromatic solvent nap	htha	J. J	mg/kg	5.60 mg/L
Carcinogen Information Chemical Name Fitanium dioxide		IARC Carcinogen 2B	OSHA Carcinogen	NTP Carcinogen
12. ECOLOGICAL INFORM	IATION			
Ecotoxicity (aquatic and		data available		
errestrial, where available	•			
Mobility in soil	No	data available		
Mobility in soil 13. DISPOSAL CONSIDER				
13. DISPOSAL CONSIDER		Refer to other sect	ions of this SDS to determine the pro-	
13. DISPOSAL CONSIDER		Refer to other sect characteristics of th	e material to determine the prop	per waste
3. DISPOSAL CONSIDER		Refer to other sect characteristics of th		per waste
	ATIONS	Refer to other sect characteristics of th	e material to determine the prop	per waste
13. DISPOSAL CONSIDER Safe Handling of Waste 14. TRANSPORT INFORM This section provides basic details. Refer to all applicab	ATIONS ATION shipping le regula	Refer to other sect characteristics of th identification and di classification information a	e material to determine the prop	cable regulations.
13. DISPOSAL CONSIDER Bafe Handling of Waste 14. TRANSPORT INFORM This section provides basic Details. Refer to all applicab equirements and restriction	ATIONS ATION shipping le regular is.	Refer to other sect characteristics of th identification and di classification information a	e material to determine the prop sposal in compliance with applic	cable regulations.
13. DISPOSAL CONSIDER 33. DISPOSAL CONSIDER 34. TRANSPORT INFORM 74. TRANSPORT INFORM 75. This section provides basic 45. Details. Refer to all applicab equirements and restriction 00T Basic Description:	ATIONS ATION shipping le regula	Refer to other sect characteristics of th identification and di classification information a	e material to determine the prop sposal in compliance with applic	cable regulations.
13. DISPOSAL CONSIDER Safe Handling of Waste 14. TRANSPORT INFORM This section provides basic details. Refer to all applicab requirements and restriction DOT Basic Description: Hazard Class:	ATIONS ATION shipping le regular is. Paint	Refer to other sect characteristics of th identification and di classification information a tions for domestic, internati	e material to determine the prop sposal in compliance with applic	cable regulations.
13. DISPOSAL CONSIDER Safe Handling of Waste 14. TRANSPORT INFORM This section provides basic	ATIONS ATION shipping le regula is. Paint 3 UN120 III	Refer to other sect characteristics of th identification and di classification information a tions for domestic, internati	e material to determine the prop sposal in compliance with applie nd does not contain all regulator onal, air, vessel and ground trar	oer waste cable regulations.
13. DISPOSAL CONSIDER Safe Handling of Waste 14. TRANSPORT INFORM This section provides basic details. Refer to all applicab requirements and restriction OOT Basic Description: Hazard Class: JN Number:	ATIONS ATION shipping le regula is. Paint 3 UN120 III Not re	Refer to other sect characteristics of th identification and di classification information a tions for domestic, internati 63	e material to determine the prop sposal in compliance with applie nd does not contain all regulator onal, air, vessel and ground trar	oer waste cable regulations.
3. DISPOSAL CONSIDER Safe Handling of Waste 4. TRANSPORT INFORM This section provides basic letails. Refer to all applicab equirements and restriction OOT Basic Description: Hazard Class: JN Number: Packing Group:	ATIONS ATION shipping le regula is. Paint 3 UN120 III Not re	Refer to other sect characteristics of th identification and di classification information a tions for domestic, internati	e material to determine the prop sposal in compliance with applie nd does not contain all regulator onal, air, vessel and ground trar	oer waste cable regulations.
13. DISPOSAL CONSIDER Bafe Handling of Waste 14. TRANSPORT INFORM This section provides basic Details. Refer to all applicab equirements and restriction OOT Basic Description: Hazard Class: JN Number: Packing Group:	ATIONS ATION shipping le regula is. Paint 3 UN120 III Not re	Refer to other sect characteristics of th identification and di classification information a tions for domestic, internati 63	e material to determine the prop sposal in compliance with applie nd does not contain all regulator onal, air, vessel and ground trar	oer waste cable regulations.
13. DISPOSAL CONSIDER Safe Handling of Waste 14. TRANSPORT INFORM This section provides basic details. Refer to all applicab requirements and restriction OOT Basic Description: Hazard Class: JN Number: Packing Group:	ATIONS ATION shipping le regula is. Paint 3 UN120 III Not re	Refer to other sect characteristics of th identification and di classification information a tions for domestic, internati 63	e material to determine the prop sposal in compliance with applie nd does not contain all regulator onal, air, vessel and ground trar	oer waste cable regulations.
13. DISPOSAL CONSIDER Safe Handling of Waste 14. TRANSPORT INFORM This section provides basic details. Refer to all applicab equirements and restriction OOT Basic Description: Hazard Class: JN Number: Packing Group: Other:	ATIONS ATION shipping le regula is. Paint 3 UN120 III Not re	Refer to other sect characteristics of th identification and di classification information a tions for domestic, internati 63	e material to determine the prop sposal in compliance with applie nd does not contain all regulator onal, air, vessel and ground trar	ry transportation
3. DISPOSAL CONSIDER Safe Handling of Waste 4. TRANSPORT INFORM This section provides basic details. Refer to all applicab equirements and restriction OOT Basic Description: Hazard Class: JN Number: Packing Group: Other:	ATIONS ATION shipping le regula is. Paint 3 UN120 III Not re gallon No	Refer to other sect characteristics of th identification and di classification information a tions for domestic, internati 63	e material to determine the prop sposal in compliance with applie nd does not contain all regulator onal, air, vessel and ground trar	ry transportation
13. DISPOSAL CONSIDER Bafe Handling of Waste 14. TRANSPORT INFORM This section provides basic details. Refer to all applicab equirements and restriction OOT Basic Description: Hazard Class: JN Number: Packing Group: Other:	ATIONS ATION shipping le regula is. Paint 3 UN120 III Not re gallon No	Refer to other sect characteristics of th identification and di classification information a tions for domestic, internati 63	e material to determine the prop sposal in compliance with applie nd does not contain all regulator onal, air, vessel and ground trar	ry transportation
13. DISPOSAL CONSIDER Safe Handling of Waste 14. TRANSPORT INFORM This section provides basic details. Refer to all applicab requirements and restriction DOT Basic Description: Hazard Class: JN Number: Packing Group: Dther: Marine Pollutant: 15. REGULATORY INFORI TSCA Status All comp	ATIONS ATION shipping le regular is. Paint 3 UN120 III Not re gallon No No MATION	Refer to other sect characteristics of th identification and di classification information an tions for domestic, internati 63 egulated for non-bulk domes is) or less (DOT 49CFR 173	e material to determine the prop sposal in compliance with applie nd does not contain all regulator onal, air, vessel and ground trar	ging of 450 liters (119

CERCLA n-Butyl Acetate	12	3-86-4	3 - 7	
SARA 313 Ethylene glycol monobut Aluminum oxide		2-07-2 14-28-1 (1 - 5 0.5 - 1.5	
SARA 311/312 Health (Acute): Health (chronic): Fire (Flammable): Pressure: Reactivity:	Y Y N N			
U. S. State Regulations				
California Prop 65 Cher Cancer Titanium dioxide Ethyl Benzene Cumene Benzene Reproductive Toluene Benzene <u>Canadian Regulations</u> : CEPA DSL:	C 134 10 98 71 10 71	0-41-4 0 3-82-8 0 I-43-2 0.1 8-88-3 0.1 I-43-2 0.1	<u>%</u> 10 - 30 0.01 - 0.1 0.01 - 0.1 001- 0.01 001- 0.01 001- 0.01	stic Substances
WHMIS Hazard Class:	B3 D2A			
16. OTHER INFORMATI	ON			
Revision Date Disclaimer	Standard (29 CFR 1910.1 the best of our knowledge	200) and Canad the information and use of this r	ce with the OSHA Hazard Con da's Controlled Product Regula contained herein is accurate. material is the responsibility o expressed or implied.	ations (CPR). To Determination of