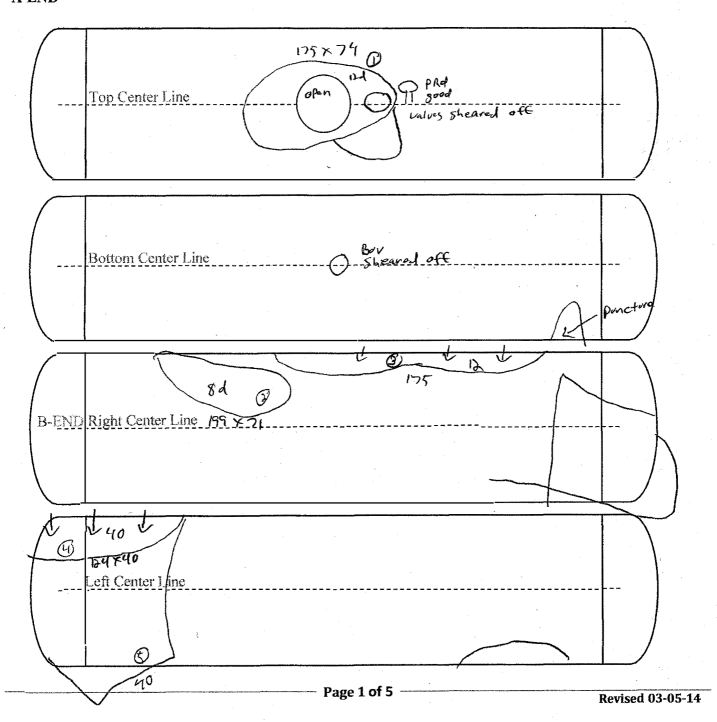


Federal Railroad Administration Tank Car Damage Assessment Form

Reporting Marks	UTLX 664879			Car Location City/State	Reed Point, MT		
Date inspected	7/6/23 Railroad MRL			DOT Specification	111A100W1		
Last Contained	UN3257			Was product released?	Yes		
(Jacket thickness)	Jacket_1196	Non	-jacketed	Does car contain product	Yes		
Car builder	Union Tank	Stub	Sill Design	UTLZBG	Built Date 3/26/200		
Capacity (GAL)	2	3,505		LD Limit (LB)	190,800		

Indicate number on figures below within damaged areas. (Sketched in by inspector.)

A-END



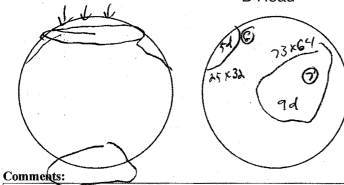


B-Head

A Head

Federal Railroad Administration Tank Car Damage Assessment Form A-Head





	Station Stencil	Qual.	Due
Tank Qual.	UTCK	2021	2031
Thickness	UTCK	2021	2031
Serv. Equip.	UTCK	2021	2031
PRD	UTCK	2021	2031
Valve - 5psi			2031
Lining	UTCK	2021	2031
Rule 88	UTCK	2021	2031
Stub Sill	UTCK	2021	2031

TANK OR JACKET DAMAGE

1. Document estimated location of damage on Figures located on page 1 of this report and document dimensions coinciding with number below. (Photos should be numbered and attached to coincide with numbers below.)

CUI	ncioniz with nu	ilibei below. (i iiotos siiou	id be numb	erea ana attaci	icu i	to cor	nciae	WICH HUL	II DCI 3	DCIOW.)	
1	Affected?	Jacket/Tank	Location?	Top center	Dimensions:	Len	ıgth	174	Width	74	Depth	12
	Defect type?	Dent	Shape?	Oval	Possible Cause	e?	Derail	ment in	to river	•		•
2	Affected?	Jacket/Tank	Location?	Right B end	Dimensions:	Len	ngth	199	Width	71	Depth	8
-	Defect type?	Dent	Shape?	Oblong	Possible Cause	?	Derail	ment in	to river			
3	Affected?	Jacket/Tank	Location?	Right center	Dimensions:	Ler	ngth	175	Width		Depth	12
-	Defect type?	Dent	Shape?	Oval	Possible Cause	e?	Derail	lment ir	nto river			
4	Affected?	Jacket/Tank	Location?	Left A end	Dimensions:	Len	ngth	124	Width	40	Depth	40
-	Defect type?	Dent	Shape?	Rectangle	Possible Cause	e?	Derai	lment	into river			
5	Affected?	Jacket/Tank	Location?	Left A end	Dimensions:	Len	igth	124	Width	70	Depth	40
-	Defect type?	Dent	Shape?	Rectangle	Possible Cause	?	Derail	ment in	to river	-	•	
6	Affected?	Jacket/Tank	Location?	B head	Dimensions:	Len	ngth	25	Width	32	Depth	[5
-	Defect type?	Dent	Shape?	Oval	Possible Cause	e?	Derail	lment ir	nto river			
7	Affected?	Jacket/Tank	Location?	B head	Dimensions:	Len	igth	73	Width	64	Depth	9
1	Defect type?	Dent	Shape?	Oval	Possible Cause	?	Derail	ment ir	nto river	•		
8	Affected?		Location?		Dimensions:	Len	igth		Width		Depth	
-	Defect type?		Shape?		Possible Cause	?						
9	Affected?		Location?		Dimensions:	Lei	ngth		Width		Depth	
	Defect type?		Shape?		Possible Caus	e?						
10	Affected?		Location?		Dimensions:	Lei	ngth		Width		Depth	
-	Defect type?		Shape?		Possible Caus	e?				•	•	
11	Affected?		Location?		Dimensions:	Lei	ngth		Width		Depth	
-	Defect type?		Shape?		Possible Caus	e?		1				
12	Affected?		Location?		Dimensions:	Lei	ngth		Width		Depth	·
-	Defect type?		Shape?		Possible Caus	e?						•
13	Affected?		Location?		Dimensions:	Lei	ngth		Width		Depth	
-	Defect type?		Shape?		Possible Caus	e?		. '				
14	Affected?		Location?		Dimensions:	Lei	ngth		Width		Depth	
-	Defect type?		Shape?		Possible Caus	e?						
		•		- Dogo	C P		-					'



Federal Railroad Administration Tank Car Damage Assessment Form

32	Defect type?	Shape?	Possible Cause?
15	Affected?	Location?	Dimensions: Length Width Depth
	Defect type?	Shape?	Possible Cause?
16	Affected?	Location?	Dimensions: Length Width Depth
	Defect type?	Shape?	Possible Cause?
17	Affected?	Location?	Dimensions: Length Width Depth
977	Defect type?	Shape?	Possible Cause?
18	Affected?	Location?	Dimensions: Length Width Depth
970	Defect type?	Shape?	Possible Cause?
19	Affected?	Location?	Dimensions: Length Width Depth
1	Defect type?	Shape?	Possible Cause?
20	Affected?	Location?	Dimensions: Length Width Depth
-	Defect type?	Shape?	Possible Cause?
21	Affected?	Location?	Dimensions: Length Width Depth
-	Defect type?	Shape?	Possible Cause?
22	Affected?	Location?	Dimensions: Length Width Depth
	Defect type?	Shape?	Possible Cause?
23	Affected?	Location?	Dimensions: Length Width Depth
(a=)	Defect type?	Shape?	Possible Cause?
24	Affected?	Location?	Dimensions: Length Width Depth
-	Defect type?	Shape?	Possible Cause?
25	Affected?	Location?	Dimensions: Length Width Depth
32	Defect type?	Shape?	Possible Cause?
26	Affected?	Location?	Dimensions: Length Width Depth
32	Defect type?	Shape?	Possible Cause?
27	Affected?	Location?	Dimensions: Length Width Depth
	Defect type?	Shape?	Possible Cause?
28	Affected?	Location?	Dimensions: Length Width Depth
1	Defect type?	Shape?	Possible Cause?
29	Affected?	Location?	Dimensions: Length Width Depth
5	Defect type?	Shape?	Possible Cause?

Sentagen 15	See Constitution C	The second control of			200000000000000000000000000000000000000	10 10 10 10 10 10 10 10 10 10 10 10 10 1			
100	Defect type?	Shape?	Possible Cause?						
28	Affected?	Location?	Dimensions: I	ength	Width	Depth			
	Defect type?	Shape?	Possible Cause?						
29	Affected?	Location?	Dimensions: I	ength	Width	Depth			
9 7 4	Defect type?	Shape?	Possible Cause?	8					
. W	How long was the car exposed to fire? N/A ✓ What percentage/locations of the tank were exposed to fire? % Indicate location in figures on page 1. What material burned to create the fire that the car was exposed to? 12								
							_		
. To	what degree did the c	ar roll? Initially	degrees and stop	ped at		-6			
. Di	stance traveled from ti	rack center? B-end?	A-end?		Center?				
. Br	Brief description of details of surfaces tank was exposed to in transit to present location? E.g. mud, track, rocks, etc								
R	Rocks, Mud, bridge, track and river.								



Federal Railroad Administration Tank Car Damage Assessment Form

VALVE DAMAGE

Utilize Form TCAD-1.2 and supplement description as indicative of damage below:

	I	136 6 61	
a	Type of damaged valve?	Manufacturer?	Cause?
72	Gasket Type?	O-ring type?	Serial Number
b	Type of damaged valve?	Manufacturer?	Cause?
2	Gasket Type?	O-ring type?	Serial Number
c	Type of damaged valve?	Manufacturer?	Cause?
-1	Gasket Type?	O-ring type?	Serial Number
d	Type of damaged valve?	Manufacturer?	Cause?
_	Gasket Type?	O-ring type?	Serial Number
e	Type of damaged valve?	Manufacturer?	Cause?
	Gasket Type?	O-ring type?	Serial Number
ket	tch in dome or dual housing arrange	ement information in relation to	valve location in provided figure. Val
			1
		N/A BOTTOM	A-End
)eso	cription of damage? Valve, Coils et	BOTTOM cN/A Document statio	A-End n stencil if other than qual. Decal
	cription of damage? Valve, Coils et Type of damaged valve?	BOTTOM cN/A Document statio Manufacturer?	
a		cN/A Document statio	n stencil if other than qual. Decal
a -	Type of damaged valve?	c <u>N/A</u> Document statio Manufacturer?	n stencil if other than qual. Decal
a - b	Type of damaged valve? Gasket Type?	C N/A Document statio Manufacturer? O-ring type?	n stencil if other than qual. Decal
a - b	Type of damaged valve? Gasket Type? Type of damaged valve?	Manufacturer? O-ring type? Manufacturer?	n stencil if other than qual. Decal Cause? Serial Number Cause?
a - b -	Type of damaged valve? Gasket Type? Type of damaged valve? Gasket Type?	Manufacturer? O-ring type? Manufacturer? O-ring type? Manufacturer? Manufacturer?	n stencil if other than qual. Decal
a - b - c	Type of damaged valve? Gasket Type? Type of damaged valve? Gasket Type? Type of damaged valve?	Manufacturer? O-ring type? Manufacturer? O-ring type? O-ring type?	Cause? Cause? Serial Number Cause? Serial Number Cause?
a - b - c	Type of damaged valve? Gasket Type? Type of damaged valve? Gasket Type? Type of damaged valve? Gasket Type? Type of damaged valve?	Manufacturer? O-ring type? Manufacturer? O-ring type? Manufacturer? O-ring type? Manufacturer? O-ring type? Manufacturer?	Cause? Serial Number Cause? Serial Number Cause? Serial Number Cause? Serial Number
Desc a - b - c - d -	Type of damaged valve? Gasket Type? Type of damaged valve? Gasket Type? Type of damaged valve? Gasket Type?	Manufacturer? O-ring type? Manufacturer? O-ring type? O-ring type? Manufacturer? O-ring type?	Cause? Cause? Serial Number Cause? Serial Number Cause? Serial Number Cause? Cause? Cause?

Other information or description deemed pertinent by inspector:

Manway opened during derailment into river. A outlet valve sheared off. Tank punctured on bo		
Inspector's Name (print Anthony W. Emery II	Inspector's Signature	



UTLX 664879 B end.



UTLX 664879 right side.



UTLX 664879 right side A end.



UTLX 664879 left side.



UTLX 664879 A end.

From: on behalf of W

To: Emery, Anthony (FRA)

Subject: RE: Case - 8548291 - Tank cars listed in body [ref:_00DG0j9Jq._5008Y2DTys0:ref]

Date: Saturday, July 8, 2023 8:40:12 AM

CAUTION: This email originated from outside of the Department of Transportation (DOT). Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Hello Anthony,

Please see the below EDI's per request.

```
GS*SR*AWI*BNSF*20230621*1507*19731104*X*005030
 ST*404*19731104
  BX*00*R*PP**BNSF*L*B*S
  BNX*A
  M3*B*20230621*1507*CT
  N9*RP*AWI1107684**20230621*1507*CT
  N9*6O*AWI-UNIQUE-19731104**20230621*1507*CT
  N9*BM*411664**20230621*1507*CT
  N7*UTLX*644859*178554*E******RR
  N7*UTLX*661234*178379*E******RR
  N7*UTLX*641341*179340*E******RR
  N7*UTLX*664879*179892*E******RR
  N7*UTLX*644827*178898*E******RR
  N7*UTLX*665072*179966*E******RR
  F9**LAUREL*MT
  D9**COLLINS*ID
  N1*SH*CHS INC*C5*143597859
  N3*803 US HWY 212 S
  N4*LAUREL*MT*59044-8731
  PER*NT*RAIGAN MENDENHALL*TE*406
  N1*CN*IDAHO ASPHALT SUPPLY CO
  N3*75 N. 550 W.
  N4*COLLINS*ID*83221
  N1*PF*IDAHO ASPHALT SUPPLY CO
  N3*PO BOX 50538
  N4*IDAHO FALLS*ID*834050538
  R2*BNSF*S*SVRBO***R
  R2*UP*1***R
  LX*1
  L5*1*ELEVAT*4961605*T
  L0*1***0* ***6*TKR
  LS*1
  LH1*TK*1*UN3257**4961605*****III
  LH2*9*P
  LH3*ELEVATED TEMPERATURE LIQU*D*NOS
  <u>LH3</u>*ID, N.O.S.*D
  LFH*TEC*((ASPHALT PETROLEUM LIQUI*D))
  PER*HM*CHEMTREC CCN23163*TE*800-424-9300
```

```
LE*1
   LH6*BRANDON GAUTHIER
  SE*40*19731104
GS*SR*AWI*BNSF*20230621*1545*19731380*X*005030
  ST*404*19731380
   BX*00*R*PP**BNSF*L*B*N
   BNX*S
   M3*B*20230621*1545*CT
   N9*RP*AWI1209833**20230621*1545*CT
   N9*6O*AWI-UNIQUE-19731380**20230621*1545*CT
   N9*BM*81153908**20230621*1545*CT
   N7*GBRX*714113*219182*N******RR
   M7*3007*3008*3009
   F9**BILLINGS*MT
   D9**DON*ID
   N1*SH*JUPITER SULPHUR LLC*C5*843535097
   N3*2201 7TH AVE S
   N4*BILLINGS*MT
   PER*NT*BRYAN PREUIT*TE*406-256-7400
   N1*CN*JR SIMPLOT CO*C5*626630354
   N3*1150 W HWY 30*POCATELLO
   N4*DON*ID*83204
   N1*PF*H.J. BAKER SULPHUR LLC
   N3*1450 LAKE ROBBINS DRIVE*SUITE 500
   N4*THE WOODLANDS*TX*77380
   N1*11*H.J. BAKER SULPHUR LLC*C5*A00135578
   N3*1450 LAKE ROBBINS DR STE 500
   N4*THE WOODLANDS*TX*77380
   R2*BNSF*R*SVRBO***R
   R2*UP*1***R
   LX*1
   L5*1*SULFUR*4945770*T
   <u>L0</u>*1***0* ***1*TKR
   PI*CT*90125***BNSF
   PI*CT*28193***UP
   LS*1
   LH1*TK*1*NA2448**4945770*LB*219182***III
   LH2*9*P
   LH3*SULFUR, MOLTEN*D
   PER*HM*CHEMTREC TESSENDERLO KERLEY*TE*800-424-9300
   LE*1
   LH6*G HOUSE
  SE*39*19731380
Thank you,
Jeremy Simpkins | Waybill Solutions | BNSF Railway
```

(888)

"Shipping Instructions"

UTLX 665072 179966

CHS INC 06/21/2023 B/L # 411664 CHS INC MT 59044-8731 Shipper LAUREL 803 US HWY 212 S Consignee IDAHO ASPHALT SUPPLY CO 75 N. 550 W. COLLINS ID 83221 Third Party Pay IDAHO ASPHALT SUPPLY CO
PO BOX 50538 IDAHO FALLS ID 834050538 Origin: LAUREL MT Prepared by: RAIGAN MENDENHALL Destination: COLLINS ID Phone Number: 406 Freight Charges: "To Be Prepaid" Route Details: Route: BNSF SVRBO UP
Rule 11 (V/N) Delivery Switch Road: Junction: Rule 11 (Y/N): No Contract(s) #: 4961605 Loaded 6 Tank Car Agreement Weights ELEVAT Estimated Weights 1,075,029 Pounds HAZARDOUS MATERIALS 1 Tank UN3257 // ELEVATED TEMPERATURE LIQUID, N.O.S. (ASPHALT PETROLEUM LIQUID) 9 // PG III Emergency Telephone: 800-424-9300 Emergency Offeror & Contract# or Holder : CHEMTREC CCN23163 HAZMAT STCC = 4961605 This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the department of transportation. BRANDON GAUTHIER PG 58-28 INIT NUMBER WEIGHT SEALS DUNNAGE REFERENCE UTLX 644859 178554 UTLX 661234 178379 UTLX 641341 179340 0 UTLX 664879 179892 0 UTLX 644827 178898 0

STATUS: Accepted-824 Date: 06/21/2023 Time: 15:07 CST WAYBILL #: 886485





Asphalt Tank Car Inspection

Attention	Ī						
Needed					 		

Pre-Loading Inspection	
All information above is accurate with the Car and the Loading HMI/Accuload, the Car has sufficient	/
capacity, by weight and volume to contain the product being loaded	
Qualification stencils have been reviewed, and the Car is not overdue for any tests, qualifications, or	
inspections	
The Car has good overall integrity with no damage or visible defects and shows no signs of leakage	
All placard holder, ladders, handrails, running boards, and platforms are not corroded or damaged	_
All safety appliances are in proper condition and have no residue or corrosion	
The Car has no items attached that may indicate a security breach	
All Fittings, valves, gaskets and fasteners are in proper condition	
Materials are not corroded, torn, worn, stripped or damaged	
Any residue in the car is less than 3" and compatible with the product being loaded	
All wheels, trucks, brakes, springs in good condition.	
Materials are not corroded, torn, worn, stripped or damaged	
Both couplers are Double Shelf Couplers	
All caps, plugs or removable components are properly chained to the tank car	
The bottom outlet caps, valves, gaskets and plugs are in proper condition and have no signs of	
leakage from bottom unloading components	
The bottom outlet valve is confirmed to be fully closed	_
The manway and cover assembly is functional, properly aligned, and centered on the manway	
nozzle	
The manway cover and area adjacent to the gasket sealing surface is free of commodity or other	/
build up	 -
The manway nozzle sealing surface is free of gouges, nicks, corrosion, displaced metal, residual	/
commodity and remnants of old gaskets	 -
The Manway hinge pins and eyebolts are in place and in proper condition	
 Hing pins operate freely and are not bent, cut, or damaged 	
Safety eyebolts are present at the proper location across from the nozzle hinges	\
 Evelot slots and ears are not bent, warn, damaged, or deformed 	
 Eyebolt, nuts and washers are not bent, damaged, corroded, and are free of excessive paint. 	
or commodity	
Eyebolt nuts are sized fully to bridge the eyebolt slots and washers are not cupped/deformed Eyebolt nuts are sized fully to bridge the eyebolt slots and washers are not cupped/deformed	
The Manway gasket is designed and approved by CHS for the Car and commodity, is in place, fully intact, and has not taken a permanent compression set that interferes with the sealing	
The Car is properly placarded	

Print Inspectors Name	Date
Car is ok to Load	6/21

Asphalt Tank Car Inspection

Car Nun	nberUTLX 664879_	Track/Spo	1202 Spot 2	Date Wednes	day, June 21, 2023
Placard	UN3257	Product PG 58-28		Tank car Capac	ity23505
O∷der#	22419	Manway Style			
	METACOOUT - WOODING	Fina	Inspection		
	All Sw				Initials
	and tool tight with	n a 36" pipe wrench	caps and fasteners		
			er CHS manway pro	ocedures.	
	Car shows no sig				
	Car is clean and	free of spillage			
			Car Seal	Numbers	
	Final Tolque on Many	vay Boits / I C)		
	Bottom Outlet Valve H		6246		
	Protective Housing	2726	6083		
	Manway Cover	2726	347		
	Date Completed if oth	er than Pre-			The state of the s



Petroleum Asphalt Cements

Safety Data Sheet

Version 002 - Last revision on 2014-05-29

SECTION 1 — IDENTIFICATION

Product Name:

Petroleum asphalt cements

Product ID:

CNX-003

Synonyms:

Bitumen; paving asphalt; penetrating asphalt cements; roofing flux; viscosity

graded asphalt

Molecular Formula:

Mixture

Chemical Family:

Petroleum hydrocarbon

Manufacturer:

CHS, Inc.

P.O. Box 909

Laurel, Montana 59044, USA

Telephone:

406.628.5200 (General)

800.424.9300 (Emergency - Within USA & Canada)

SECTION 2 — HAZARD(S) IDENTIFICATION

Emergency Overview

WARNING





Harmful if inhaled (H332). Suspected of causing cancer (H351).

PREVENTION

Obtain special instructions before use (P201).

Do not handle until all safety precautions have been read and understood (P202).

Avoid breathing fume, gas, or vapors (P261).

Use only outdoors or in a well-ventilated area (P271).

Wear gloves and eye protection (P280).

Use personal protective equipment as required (P281).

RESPONSE

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing

(P304 + P340).

IF EXPOSED OR CONCERNED: Get medical advice/attention (P308 + P313).

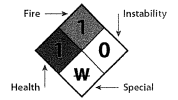
Call a poison center or doctor/physician if you feel unwell (P312).

Wash contaminated clothing before reuse (P363).

Hazard Classifications (OSHA / GHS)

Acute toxicity, inhalation – Category 4 Carcinogenicty – Category 2

NFPA



Potential Health Effects

Eye Health Effects: Contact may cause mild irritation including stinging, watering and redness.

Contact with heated material may cause thermal burns. Vapors or fumes may

cause watering of the eyes.

Skin Health Effects: Contact may cause mild to moderate skin irritation. Prolonged or repeated

contact may worsen irritation by causing drying and cracking of the skin leading to dermatitis (inflammation). Long-term skin exposure can increase sensitivity to the sun and cause discoloration. Contact with the heated material may cause thermal burns. Fumes from heated material can also cause irritation. No harmful

effects from skin absorption are expected.

Inhalation Health Effects: Inhalation of high vapor concentrations may cause respiratory irritation,

headaches, dizziness or nausea, unconsciousness, and possibly death.

Under certain conditions, sulfur compounds in hot product may liberate hydrogen sulfide (H_2S) gas. Cooling product may continue to emit traces of H_2S temporarily from entrapped or dissolved gases. Exposure to high concentrations of H_2S (> 1000 ppm) will cause immediate unconsciousness and death through respiratory paralysis. Signs and symptoms of overexposure to hydrogen sulfide include respiratory and eye irritation, dizziness, nausea, coughing, a sensation of dryness and pain in the nose, and loss of consciousness. Odor does not provide a reliable indicator of the presence of hazardous levels in the atmosphere.

Ingestion Health Effects: Ingestion may cause irritation of the digestive tract, nausea, vomiting and

diarrhea.

Carcinogenic Effects: Repeated and prolonged exposure may be harmful and may cause cancer.

Carcinogenic Effects									
Component	NTP	IARC	OSHA						
Asphalt (8052-42-4)	Known to be a human carcinogen	Carcinogenic to humans (Group 2B)	May contain Benzene (CAS: 71-43-2), which is specifically listed in 29 CFR 1910 subpart Z						

Polycyclic aromatic hydrocarbons (130498-29-2)	Reasonably anticipated to be a human carcinogen	Carcinogenic to humans (Group 1)	Not specifically listed in 29 CFR 1910 subpart Z
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Potential Environmental Effects

Environmental Effects: Spills into watercourses may be harmful to organisms and bottom feeders.

SECTION 3 — COMPOSITION / INFORMATION ON INGREDIENTS

Hazardous Ingredients						
Name	CAS#	RTECS #	EINECS#	% (Weight)		
Asphalt	8052-42-4	VV7330000	238-878-4	> 99 %		
Polycyclic aromatic hydrocarbons	130498-29-2		*	< 5 %		
Hydrogen sulfide	7783-06-4	BD1200000	215-691-6	< 0.1 %		

SECTION 4 — FIRST-AID MEASURES

Eye Contact

Flush eyes immediately with clear water for at least 15 minutes. Remove contact lenses if present and easy to do. If irritation persists, seek medical attention.

Skin Contact

Remove contaminated clothing and shoes. Wash area of contact thoroughly with soap and plenty of water. If irritation persists, seek medical attention. Wash clothing separately before reuse. If hot material contacts skin, place affected area under cold water. For severe burns over a large area of the body, immediately seek medical attention.

It is not usually advisable to immediately remove asphalt material from skin, as underlying tissue may easily be torn away. Natural separation will occur in 48 - 72 hours. For small amounts of material on skin, use mineral oil, mineral oil ointment, or commercial products specific for asphalt removal (such as DESOLV-IT) may be applied to soften the asphalt to facilitate removal. For larger amounts, removal should only be attempted under the direction of a physician.

If skin is contaminated with cool, solid asphalt, the area should be cleaned with waterless skin cleanser followed by soap and water.

Inhalation

Move to fresh air. If breathing difficulties develop, oxygen should be administered by qualified personnel. If victim is not breathing, clear airway and immediately begin artificial respiration. Seek immediate medical attention, if necessary.

Ingestion

Do not induce vomiting. Seek medical attention.

Notes to Physicians

Once it has cooled, adhered asphalt is not harmful to the skin and in fact provides a sterile cover over the affected area. The asphalt will detach itself, usually after a few days as healing occurs. If it is necessary to remove the asphalt, only medically approved solvents or warm paraffin should be used to prevent further skin damage.

If heated, this material may liberate hydrogen sulfide (H_2S). At high concentrations H_2S may produce pulmonary edema, respiratory depression, and/or respiratory paralysis. The first priority in treatment should be the establishment of adequate ventilation and the administration of 100% oxygen. Nitrite therapy (found in the cyanide antidote kit) has been suggested as a therapy for H_2S exposure. Amyl nitrite is given by inhalation (for 30 seconds every minute until an intravenous line is established) followed by intravenous sodium nitrite (300 mg over absolutely no less than 5 minutes). This may aid recovery by forming sulfmethemoglobin, thus removing sulfide from combination in tissue. The antidotal efficacy of nitrite therapy is controversial, but is currently recommended if it can be started within the first few minutes after exposure. Nitrite therapy should not be allowed to interfere with the establishment of adequate ventilation and oxygenation. (Source: ATSDR Toxic Substances Portal – Hydrogen Sulfide).

Medical Conditions Aggravated by Exposure

Pre-existing skin or eye problems may be aggravated by prolonged exposure.

Other Comments

Before attempting rescue, first responders should be alert to the possible presence of hydrogen sulfide (H₂S), a poisonous gas, and should consider the need for respiratory protection (see *Section 8*).

SECTION 5 — FIRE-FIGHTING MEASURES

NFPA 704 Hazard Classes:

Health: 1 (Slight) Flammability: 1 (Slight)

Instability: 0 (Minimal)

Other Hazards: May react violently with water

Unusual Fire and Explosion Hazards

This material is flammable at temperatures above 500 °F (260 °C), but will not ignite readily. Flammable and toxic hydrogen sulfide (H₂S) may form in closed tank headspaces. Flammability of headspace vapors containing H₂S

will differ appreciably from the values given for asphalt. Hot asphalt may ignite flammable mixtures on contact. If water is applied to heated asphalt, it can cause violent foaming and boil over.

Extinguishing Media

Foam, dry chemical, carbon dioxide, and vaporizing liquid type extinguishing agents may all be suitable for extinguishing fires involving this type of product, depending on size or potential size of fire and circumstances related to the situation. Do not use a water stream. Water stream may cause violent eruptions and spreading of asphalt. Further application of water may lead to boil over. Water or foam may cause frothing.

Protection of Firefighters

Wear eye protection. Structural firefighters must use a self-contained breathing apparatus and full protective equipment. In addition, wear other appropriate protective equipment as conditions warrant (see Section 8).

Firefighting Procedures

Plan fire protection and response strategy through consultation with local fire protection authorities or appropriate specialists. Isolate materials not yet involved in the fire and protect personnel. Move containers from fire area if this can be done without risk; otherwise, cool with carefully applied water spray. If possible, prevent runoff water from entering storm drains, bodies of water, or other environmentally sensitive areas.

Other Information

Combustion Products:

Fumes, smoke, carbon monoxide, and aldehydes. Hydrogen sulfide and oxides

of sulfur may also be formed.

Flammable Properties:

See Section 9 for Flash Point, Explosive Limits, etc.

SECTION 6 — ACCIDENTAL RELEASE MEASURES

Personal Precautions

Keep public away. Avoid skin contact. Avoid breathing vapors, fumes, or gas. Wear appropriate protective equipment as conditions warrant (see Section 8).

Environmental Precautions

Keep product out of sewers and watercourses. Assure conformity with applicable government regulations.

Containment Procedures

Shut off the source of the leak if possible to do so without hazard. Eliminate all ignition sources. Advise the National Response Center (800-424-8802) if the material has entered a watercourse. Advise local and state emergency services, if appropriate. Contain liquid with sand, soil, or other absorbent material. Dike and divert spill into natural containment areas.

Clean-up Procedures

Recover and return free material to source. Use suitable sorbents to clean up residual liquids.

SECTION 7 — HANDLING AND STORAGE

Handling

Use product with caution around heat, sparks, pilot lights, static electricity, and open flame.

A written hot work permit is required for any repair or maintenance operations on any equipment, piping, container, or tank containing or contaminated with this chemical material, when any open flame, burning, acetylene cutting, arc welding, brazing, grinding, sand blasting, use of electrical power tools, or any spark producing operations are required for said repair and maintenance. The equipment, piping, container, or tank to be worked on should be drained, steamed, water washed, isolated and/or blinded, ventilated, or any combination of these, as deemed necessary to provide a safe hot work environment. The equipment, piping, container, or tank, and the surrounding area, should be inspected and tested for the percent of the lower explosive limit (LEL) and for toxic gas concentrations. Combustible material in the area should be protected or removed. Proper lockout/tagout and confined space entry procedures should be observed at all times. Each situation should be evaluated on an individual basis by competent safety personnel, who shall make all final determinations as to safety, proper personal protective equipment (PPE), and issuance of hot work permits.

For work on tanks, refer to Occupational Safety and Health Administration (OSHA) regulations, ANSI Z49.1, and other governmental and industrial references pertaining to cleaning, repairing, welding, or other contemplated operations.

Because hydrogen sulfide (H_2S) may accumulate in tanks and bulk transport compartments, personnel should stand upwind, keep their faces at least two feet from compartment openings, and avoid breathing vapors when opening hatches and dome covers. Prolonged breathing of 50 - 100 ppm of H_2S may produce eye and respiratory tract irritation, headache, nervousness, and nausea. Very short exposures to high concentrations of H_2S (e.g., 700 - 1000 ppm) may lead to unconsciousness, respiratory paralysis, and death.

Storage

This material is typically stored, transported, and used at temperatures above 275 °F (135 °C). Keep containers and storage containers closed when not in use. Do not store near heat, sparks, flame, or strong oxidants.

Hot asphalt must never be added to a tank or other container that is not completely dry. Contact with water results in violent expansion as the water turns to steam. This can lead to dangerous boil over and may cause damage or rupture of the tank or container. Keep away from any incompatible material (see *Section 10*).

Toxic quantities of hydrogen sulfide (H_2S) may be present in storage tanks and bulk transport vessels, which contain or have contained this material. Persons opening or entering these compartments should first determine if H_2S is present.

SECTION 8 — EXPOSURE CONTROLS / PERSONAL PROTECTION

Suggestions provided in this section for exposure control and specific types of protective equipment are based on readily available information. Users should consult with the specific manufacturer to confirm the performance of their protective equipment. Specific situations may require consultation with industrial hygiene, safety, and/or engineering professionals.

Personal Protective Equipment





Respiratory Protection: Minimize breathing vapors, fumes, or gases. Ensure adequate ventilation. Use

supplied-air respiratory protection in confined or enclosed spaces, or when

hydrogen sulfide (H₂S) exceeds permissible limits.

Eye/Face Protection: The use of eye protection (such as safety glasses) that meets or exceeds ANSI

Z.87.1 is recommended. Depending on conditions of use, a face shield may be

necessary.

Skin Protection: Avoid skin contact. Wear gloves to protect against skin contact. The use of

gloves impervious to the specific material handled is advised to prevent skin contact. Users should check with manufacturers to confirm the breakthrough performance of their products. Depending on conditions of use, additional protection may be necessary to prevent skin contact, such as face shield, apron,

body suit, long sleeves, etc.

General Considerations: When using, do not eat, drink or smoke. Always observe good personal hygiene

measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Handle in accordance with good industrial hygiene and

safety practice.

Engineering Controls

Use local exhaust to capture vapor, mists, or fumes when handling hot product, if necessary. Provide ventillation sufficient to prevent exceeding recommended exposure limits or buildup of explosive concentrations of vapor in air. Use explosion-proof equipment.

Exposure Limits / Guidelines

Component	ACGIH TLV	NIOSH REL	OSHA PEL	
Asphalt (8052-42-4)	TWA: 0.5 mg/m ³	STEL: 5 mg/m ³		
Polycyclic aromatic hydrocarbons (130498-29-2)	TWA: 0.2 mg/m ³ (as coal tar pitch volatiles)	TWA: 0.1 mg/m ³ (as coal tar pitch volatiles, cyclohexane-extractable fraction)	TWA: 0.2 mg/m ³ (as coal tar pitch volitiles, benzene-soluble fraction)	
Hydrogen sulfide (7783-06-4)	TWA: 1 ppm STEL: 5 ppm	CEIL: 10 ppm	CEIL: 20 ppm Maximum: 50 ppm (for 10 minutes)	

Note: State, local, or other agencies or advisory groups may have established more stringent limits. Consult an industrial hygienist or similar professional, or your local agencies, for further information.

Supplemental Information

Notations Notations					
Component	NIOSH IDLH	Skin Notation	Sensitization		
Polycyclic aromatic hydrocarbons (130498-29-2)	80 mg/m³ (as coal tar pitch volatiles)				
Hydrogen sulfide (7783-06-4)	100 ppm				

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical Form Solid at ambient temperature, viscous liquid when heated

Appearance Black

Odor Characteristic sour, tar-like odor

Odor Threshold Not available

pH Not available

Freezing Point 131 °F (55 °C)

Boiling Point > 650 °F (> 340 °C)

Flash Point > 450 °F (> 232 °C) by open cup

Flammability Non-combustible

Explosive Limits 0.9 % (LEL) - 7.0 % (UEL)

Evaporation Rate Not available

Vapor Pressure < 0.1 mmHg at 68 °F (20 °C)

Vapor Density > 5

Specific Gravity 1.0 – 1.1

Density 8 – 9.5 lbs/gal

Solubility Negligible

Partition Coefficient Not available

Auto-ignition Temperature > 905 °F (485 °C)

Decomposition Temperature Not available

Viscosity Not available

Molecular Formula Not available

Molecular Weight Not available

SECTION 10 — STABILITY AND REACTIVITY

Stability: Stable under normal temperature conditions and recommended use.

Conditions to Avoid: Hydrogen sulfide (H₂S) from the material can react with the iron in an asphalt

storage tank to form ferous sulfide, which is pyrophoric. Water in contact with hot asphalt may result in a violent reaction causing an increase in tank pressure and

substantial foaming and frothing of the product.

Incompatible Materials: Strong oxidants; concentrated oxygen; sodium hypochlorite; calcium

hypochlorite.

Hazardous Polymerization: Not known to occur.

SECTION 11 - TOXICOLOGICAL INFORMATION

General Toxicity

Signs and Symptoms: Effects of over-exposure may include irritation of the digestive tract, irritation of

the respiratory tract, nausea, vomiting, diarrhea and signs of nervous system depression (e.g., headache, drowsiness, dizziness, loss of coordination,

disorientation and fatigue).

Aspiration Hazard: Not available.

Sensitization: Not expected to be a skin or respiratory sensitizer.

Specific Target Organs: Acute exposure: eyes, respiratory system, skin. Chronic exposure: respiratory

system.

Carcinogenicity: Skin application of asphalt fume condensate fractions has caused tumors in

laboratory mice. However, animal studies in which high concentrations of asphalt fumes were breathed for extended periods of time did not cause carcinogenic

effects.

Germ Cell Mutagenicity:

Not available.

Reproductive Toxicity:

Not available.

Toxicological Effects of Components

Toxicological Information				
Component	Category	Data		
Asphalt (8052-42-4)	Exposure Routes	Inhalation; skin absorption; skin and/or eye contact.		
	Symptoms	Irritation of eyes and/or respiratory system; potential occupational carcinogen.		
	Target Organs	Eyes; respiratory system.		
	Short-Term Exposure	The substance is irritating to the eyes and the respiratory tract. The substance when heated causes burns on the skin.		
	Long-Term Exposure	Fumes of this substance are possibly carcinogenic to humans.		

Polycyclic aromatic hydrocarbons (130498-29-2)	Exposure Routes	Inhalation; skin absorption; ingestion; skin and/or eye contact.		
	Symptoms	Dermatitis; bronchitis; potential carcinogen.		
	Target Organs	Respiratory system; skin; bladder; kidneys.		
	Short-Term Exposure	The substance is irritating to the eyes, the skin and the respiratory tract. Exposure to sun may enhance the irritating effect and lead to burns.		
	Long-Term Exposure	Repeated or prolonged contact with skin may cause dermatitis and hyperpigmentation of skin. This substance is carcinogenic to humans.		
Hydrogen sulfide (7783-06-4)	Exposure Routes	Inhalation; skin and/or eye contact.		
	Symptoms	Irritation of the eyes: conjunctivitis, eye pain, lacrimation (discharge of tears), photophobia (abnormal visual intolerance to light), corneal vesiculation; irritation of the respiratory system; apnea, convulsions, or coma; dizziness, headache, lassitude (weakness, exhaustion), irritability, insomnia; gastrointestinal disturbance.		
	Target Organs	Eyes; respiratory system; central nervous system.		
	Short-Term Exposure	The substance is irritating to the eyes and the respiratory tract, and may cause effects on the central nervous system. Exposure may result in unconsciousness or death. Inhalation of gas may cause lung oedema. The effects may be delayed. Rapid evaporation of the liquid may cause frostbite.		
	Long-Term Exposure	Not available.		

Note: Data for Exposure Routes, Symptoms, and Target Organs were obtained from the NIOSH Pocket Guide to Chemical Hazards. Data for Short- and Long-Term Exposure were obtained from the International Chemical Safety Cards from the International Occupational Safety and Health Information Centre.

SECTION 12 — ECOLOGICAL INFORMATION

Toxicity: Spills into water ways may be harmful to organisms and bottom feeders.

Persistence & Degradability: This product is estimated to have a slow rate of biodegradation.

Bioaccumulative Potential: This product is not expected to bioaccumulate through food chains in the

environment.

Mobility: Not available.

Other Adverse Effects: Not available.

SECTION 13 — DISPOSAL CONSIDERATIONS

The generator of a waste is always responsible for making proper hazardous waste determinations. The transportation, storage, treatment, and disposal of this waste material must be conducted in compliance with all applicable federal, state, and local requirements and regulations.

This material, when discarded or disposed of as produced, is not specifically listed as a hazardous waste in federal regulations; however it may be characteristically hazardous if it is considered toxic, corrosive, ignitable, or reactive according to federal definitions (40 CFR 261). Additionally, this material may be designated as hazardous according to state and/or local regulations.

SECTION 14 — TRANSPORTATION INFORMATION

DOT – United States – Department of Transportation

Shipping Name: Elevated Temperature Liquid, N.O.S., (Asphalt)

ID Number: UN3257 Hazard Class: 9 Packing Group: III

SECTION 15 - REGULATORY INFORMATION

United States Regulations

CERCLA/SARA Section 311/312 (Title III Hazard Categories)

Acute Health: Yes
Chronic Health: Yes
Fire Hazard: No
Pressure Hazard: No

Reactive Hazard: No

This material may contain one or more of the following chemicals identified by the EPA under Title 40 of the Code of Federal Regulations (CFR), including the CAA (40 CFR 50-97), CERCLA (40 CFR 302.4), SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65), and/or TSCA (40 CFR 700-766).

Components Listed by Selected Parts of US 40 CFR					
Component	EPCRA 302	EPCRA 304	EPCRA 313	CERCLA 102/103	CAA 112(r)
Hydrogen sulfide (7783-06-4)	500 lbs TPQ	100 lbs RQ	Reportable	100 lbs RQ	

This material may contain one or more chemicals identified on individual state hazardous substances lists. Contact each jurisdiction for more information.

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65):

WARNING! This product contains a chemical known to the State of California to cause cancer.

SECTION 16 — OTHER INFORMATION

Preparation & Version Information

Version 002 - Last revision on 2014-05-29.

Prepared by Certified Environmental Management, Ltd. (www.cemih.com).

Guide to Abbreviations

ACGIH American Conference of Governmental Industrial Hygienists

ANSI American National Standards Institute

CAA Clean Air Act (United States)
CAS Chemical Abstracts Service
CEIL Ceiling Exposure Limit

CERCLA The Comprehensive Environmental Response, Compensation, & Liability Act (United States)

CFR Code of Federal Regulations (United States)
EINECS European chemical Substances Information System
EPA Environmental Protection Agency (United States)

GHS Globally Harmonized System

IARC International Agency for Research on Cancer

LEL Lower Explosive Limit

NFPA National Fire Protection Association

NTP National Toxicology Program (United States)

OSHA Occupational Safety and Health Administration (United States)

PEL Permissible Exposure Limit (OSHA)

RQ Reportable Quantity

SARA Superfund Amendments and Reauthorization Act (United States)

TLV Threshold Limit Value (ACGIH)
TPQ Threshold Planning Quantity

TSCA Toxic Substances Control Act (United States)

TWA Time Weighted Average (8 hours)

UEL Upper Explosive Limit UN United Nations

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