## PENTANE

CAUTIONARY RESPONSE INFORMATION						4. FIRE HAZARDS	7. SHIPPING	7. SHIPPING INFORMATION		
Common Synonyms Liquid Floats on water. Fla			Colorless lammable vapor is produced. Bi	Gasoline odor piling point is 97°F.	4.1 F 4.2 F	ilash Point: -57°F C.C. ilammable Limits in Air: 1.4-8.3% (by vol.)	7.1 Grades of Purity: research (99.98% 7.2 Storage Tempera 7.3 Inert Atmosphere	Pure (99.2%); technical; %) ture: Ambient : No requirement		
Evacuate. Keep people Shut off igni Stay upwinc Avoid conta Notify local Protect wat	e away. ition sources a d and use wate ict with liquid a health and poll er intakes.	Ind call fire departme er spray to ``knock do nd vapor. lution control agencie	nt. Jwn" vapor. es.		4.3 F 4.4 F 4.5 S 4.6 E	the Extinguishing Agents. Point, dy chemical, carbon dioxide irre Extinguishing Agents Not to Be Used: Water may be ineffective. special Hazards of Combustion Products: Not pertinent Sehavior in Fire: Containers may explode	7.4 Venting: Open (flar vacuum 7.5 IMO Pollution Cate 7.6 Ship Type: 3 7.7 Barge Hull Type: (	me arrester) or pressure- egory: (C) Currently not available		
Fire	FLAMMABLE. Flashback along vapor trail may occur. Containers may explode when heated. Vapor may explode if ignited in an enclosed area. Extinguish with foam, dry chemical or carbon dioxide. Water may be ineffective on fire. Cool exposed containers with water.				4.7 A 4.8 E 4.9 E 4.10 A 4.11 S	uto Ignition Temperature: 500°F ilectrical Hazards: Class I, Group D surning Rate: 8.6 mm/min. Adiabatic Flame Temperature: Currently not available Stoichometric Air to Fuel Ratio: 38.1 (calc.) Flame Temperature: Currently not	8. HAZARD CLASSIFICATIONS     8.1 49 CFR Category: Flammable liquid     8.2 49 CFR Class: 3     8.3 49 CFR Package Group: 1     8.4 Marine Pollutant: No     8.5 NFPA Hazard Classification:     Category Classification     Health Hazard (Blue)			
Exposure	CALL FOR MEDICAL AID. VAPOR If inhaled, will cause dizziness or difficult breathing. Move to fresh air. If breathing has stopped, give artificial respiration. If breathing is difficult, give oxygen. LIQUID Harmful if swallowed. IF SWALLOWED and victim is CONSCIOUS, have victim drinkwater				4.13 ( 4.14 ) 5.1 F	available Combustion Molar Ratio (Reactant to Product): 11.0 (calc.) Minimum Oxygen Concentration for Combustion (MOCC): Nz diluent: 12.0%; COz diluent: 14.5% 5. CHEMICAL REACTIVITY Reactivity with Compon Materials: No Reactivity with Compon Materials: No				
Water Pollution	or milk. DO NOT INDUCE VOMITING. Effect of low concentrations on aquatic life is unknown. May be dangerous if it enters water intakes. Notify local health and wildlife officials. Notify operators of nearby water intakes.				5.3 S 5.4 N 5.5 F 5.6 II	teaction stability During Transport: Stable leutralizing Agents for Acids and Caustics: Not pertinent Polymerization: Not pertinent hibitor of Polymerization: Not pertinent	PROPERTIES           9.1 Physical State at 15° C and 1 atm: Liquid           9.2 Molecular Weight: 72.15           9.3 Boiling Point at 1 atm: 97.0°F = 36.1°C = 309.3°K           9.4 Freezing Point: -201.0°F = 129.4°C =			
1. CORRECTIVE RESPONSE ACTIONS       2. CHEMICAL DESIGNATIONS         Stop discharge       2. CHEMICAL DESIGNATIONS         Contain       2. Formula: n-0.4hz         Collection Systems: Skim       2. Formula: n-0.4hz         Chemical and Physical Treatment: Burn       3. IMO/UN Designation: 3.1/1265         Salvage waterfowl       2. FORS Guide No:: 109-66-0         2. NAERG Guide No:: 128       2. Standard Industrial Trade Classification:         51114       51114				GNATIONS up: 31; Paraffin 3.1/1265 9-66-0 8 ade Classification:	6. WATER POLLUTION     6.1 Aquatic Toxicity:     >60 ppm*/roach/lethal/fresh water     *Time period not specified     6.2 Waterfowl Toxicity: Currently not     available     6.3 Biological Oxygen Demand (BOD):     Currently not available     6.4 Food Chain Concentration Potential:     None	143.8 <sup>™</sup> 9.5 Critical Temperature: 385.7 <sup>∞</sup> F = 196.5 <sup>∞</sup> C = 469.7 <sup>™</sup> K           9.6 Critical Pressure: 490 psia = 33.3 atm = 3.37 MN <sup>™</sup> 9.7 Specific Gravity: 0.626 at 20 <sup>∞</sup> C (liquid)           9.8 Liquid Surface Tension: 16 dynes/cm = 0.016 N/m at 20 <sup>∞</sup> C           9.9 Liquid Water Interfacial Tension: 50.2 dynes/cm = 0.0502 N/m at 20 <sup>∞</sup> C				
<ul> <li>3.1 Personal Prote</li> <li>3.2 Symptoms Foll</li> <li>Aspiration in</li> <li>Aspiration in</li> <li>3.3 Treatment of E:</li> <li>INGESTION</li> <li>3.4 TLV-TWA: 600 [</li> <li>3.5 TLV-STEL: Not</li> <li>3.6 TCV-Ceiling: No</li> <li>3.7 Toxicity by Inge</li> <li>3.8 Toxicity by Inge</li> <li>3.10 Vapor (Gas) Irr</li> <li>3.11 Liquid or Solid</li> <li>3.12 Odor Threshol</li> <li>3.13 IDLH value: 1, 6</li> <li>3.14 OSHA PEL-TW</li> <li>3.16 OSHA PEL-Ceili</li> <li>3.17 EPA AEGL: No</li> </ul>	ctive Equipme owing Expose to lungs can p xposure: INH/ isted. bisted. bisted. bisted. curren sitant Character Characteristi d: 10 ppm 500 ppm fA: 1,000 ppm	3. HEALTH H ent: Goggles or face ure: Low toxicity. Ve vroduce chemical pne LALTION: remove fn uce vomiting; call phy tty not available tty not available. eristics: Vapors are ics: No appreciable f	AZARDS shield (as for gasoline). sy high vapor concentrations pr umonitis and/or pulmonary eder on exposure; support respiratio sician.	roduce narcosis. ma. n if needed. oat. the skin.		iESAMP Hazard Profile: Bioaccumulation: 0 Damage to living resources: 3 Human Oral hazard: 0 Reduction of amenities: 0 NOT	9.11 Ratio of Specific 1.075 9.12 Latent Heat of V 85.38 cal/g = 3.5 9.13 Heat of Combusi -10,751 cal/g = 9.14 Heat of Decompu- 9.15 Heat of Polymeri 9.16 Heat of Polymeri 9.17 Heat of Fusion: 2 9.18 Limiting Value: C 9.19 Reid Vapor Pres 35	Heats of Vapor (Gas): sporization: 153.7 Btu/lb = 15 X 10 <sup>5</sup> J/kg 160.1 X 10 <sup>5</sup> J/kg solition: Not pertinent Not pertinent 2ation: Not pertinent 7.89 ca/g currently not available sure: 15.5 psia		

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9 SATURATED L	.20 IQUID DENSITY	9.21 LIQUID HEAT CAPACITY		9. LIQUID THERMA	22 L CONDUCTIVITY	9.23 LIQUID VISCOSITY	
Temperature (degrees F)	Pounds per cubic foot	Temperature (degrees F)	British thermal unit per pound-F	Temperature (degrees F)	British thermal unit inch per hour-square foot-F	Temperature (degrees F)	Centipoise
-20 -15 -10 -5 0 5 10 15 20 35 30 35 40 45 50 55 60 65 70 75	41.980 41.810 41.650 41.480 41.320 41.150 40.620 40.660 40.490 40.330 40.160 40.000 39.630 39.670 39.340 39.510 39.340 39.180 39.100 38.850	15 20 25 30 35 50 50 60 65 70 75 85 90 95	0.526 0.529 0.532 0.535 0.538 0.541 0.544 0.547 0.547 0.555 0.555 0.555 0.555 0.561 0.564 0.567 0.573	0 10 20 30 40 50 60 70 80 90	0.870 0.860 0.850 0.840 0.831 0.821 0.811 0.791 0.781	-20 -15 -10 -5 0 5 10 15 20 25 30 35 40 45 55 55 60 65 70 75	0.377 0.365 0.354 0.344 0.313 0.324 0.315 0.306 0.298 0.290 0.283 0.275 0.269 0.262 0.256 0.256 0.256 0.256 0.228

9. SOLUBILIT	24 Y IN WATER	9.25 SATURATED VAPOR PRESSURE		9.26 SATURATED VAPOR DENSITY		9.27 IDEAL GAS HEAT CAPACITY	
Temperature (degrees F)	Pounds per 100 pounds of water	Temperature (degrees F)	Pounds per square inch	Temperature (degrees F)	Pounds per cubic foot	Temperature (degrees F)	British thermal unit per pound-F
	н Г Ф С Г О И Z –	35 40 45 50 55 60 65 70 75 80 85 90 90 95 100 100 100 110 115 120	3.822 4.323 4.876 5.485 6.153 6.885 7.685 8.557 9.505 10.540 11.650 12.860 14.160 15.570 17.080 18.700 20.440 22.300	35 40 45 50 55 60 65 70 75 80 85 90 90 90 90 90 100 100 110 115 120	0.05193 0.05815 0.06494 0.07233 0.08905 0.08905 0.10860 0.11950 0.13120 0.13120 0.14380 0.15720 0.15720 0.20330 0.22060 0.23900 0.25860	0 25 50 75 100 125 150 175 200 225 250 255 300 325 350 325 350 375 400 425 450 525 550 575 600	0.351 0.366 0.382 0.397 0.412 0.427 0.442 0.457 0.471 0.486 0.500 0.514 0.528 0.541 0.558 0.568 0.582 0.595 0.608 0.633 0.645 0.658 0.670 0.682