

# **SAFETY DATA SHEET**

CONFORMS TO OSHA HAZARD COMMUNICATION STANDARD

(HCS) 29 CFR 1910.1200

# SECTION 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

persists, consult a physican.

Skin contact:

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<b>1.1 Product identifier:</b>	JAX Battery Saver (Aerosol)					
Part number:	JAX103					
1.2 Identified uses:	Lubricant where there is no possibility of conta					
Uses advised against:	Not for use where there is the possibility of co SDS.	ntact with food. Other uses adv	ised aga	ainst may be spe	cified elsewhere ir	1 this
1.3 Supplier:	Pressure-Lube Inc. JAX W134 N5373 Campbell Drive Menomonee Falls, WI 53051 USA					
Email contact:	info@jax.com					
Non-emergency contact:	Phone: 262-781-7660 Fax: 262-781-390	6				
1.4 Emergency telephone:			~		4 2026	
	North America 1-800-535-5053 International 011-1-352-323-3500 (collect)	Australia 1-300-366-961 China 400-120-0761	G	ermany 0800-18	1-2926	
SECTION 2. HAZARDS ID	ENTIFICATION					
2.1 GHS Classification:						
Hazard class(es):	Flammable Aerosol Cat. 1					
2.2 Label elements Pictograms:	^					
Signal word:	Danger					
Hazard-determining components of labeling:	Not applicable					
Hazard statements:	Extremely flammable aerosol.					
Precautionary statements:	Keep away from heat/ sparks/ open flames/ he source. Pressurized container: Do not pierce of exceeding 50 °C/ 122 °F.					
Additional information	Not applicable					
2.3 Other hazards						
Results of PBT and vPvI						
PBT: vPvB:	Not applicable Not applicable					
SECTION 3. COMPOSITION	/ INFORMATION ON INGREDIENTS					
3.1 Composition	<u>Components</u>		<u>%</u>	<u>CAS #</u>	<b>Impurities</b>	
	Naphtha (petroleum), hydrotreated light*		10-25	64742-49-0	None	
	Propane		10-25	74-98-6	None	
	Butane		10-25 <2.5	106-97-8	None	
	Amines, C12-14-tert-alkyl		<2.5	68955-53-3	None	
3.2 Additional information	*Contains less than 0.1 % w/w benzene.					
SECTION 4. FIRST AID M	EASURES					
4.1 First aid measures						
Eye contact:	Remove contact lenses, if wearing, and flush e	yes with water for at least 15 m	inutes o	or until irritation	subsides. If irritati	ion

Remove clothing and shoes, if contaminated. Wash skin with soap and water. Wash or clean contaminated clothing before

reuse and discard oil-soaked shoes. If irritation persists, consult a physician.

No further relevant information available.         43       Indication of any immediate medical attention and special treatment available. No further relevant information available         SECTION 5. FIREFIGHTING MEASURES         51       Unsuitable media:       Extinguishing media include dry chemical, alcohol foam, and carbon dioxide. Do not use direct stream of water. Water may louged to keep fire-exposed containers cool.         52       Special hazards:       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         53       Advice for refighters:       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         54       Advice for refighters:       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         53       Advice for refighters:       Inter event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. Keep ava procedures         54       Personal precautions, in the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. Keep ava procedures         53       Containment and disposal. Advise authorities if the product has entered or may enter sewers, watercourse, or extensible and areas.         54       Containment and disposal. Advise authorities if the product has entered or sping or with suitable absorbents. Dispose of in accordance with national and/or local regulations relating to wasto disp	New regive anything by mouth to an unconscious person. Consult a physician.           Inhulation:         Remove to fresh air, if breathing is difficult, give oxygen. If not breathing, give artificial respiration. Get medical attention intermediately.           22. Most important symptoces: and effect, both acute and delayed. No further relevant information available.         Section of any immediate medical attention and special treatment available.           33. Molecular relevant information available.         Entry information available.         Entry information available.           54.1 Suble extinguishing media:         extinguishing media incluide diry chemical, sitchold fram, and carbon dioxide. Do not use direct stream of water.         Water relevant information available.           53.3 Advice for fiftighters should water full protective gass, including helmet. Use supplied-air breathing equipment for enclosed or confin frefighters space or as otherwise needed.         Section approaching and are supplied air breathing equipment for mighting sources. Wear protective equipment. Keep unprotective discondance with all applicable regulations. Keep an protective equipment for mighting sources. Wear protective equipment. Keep unprotective discondance with all applicable regulations. Section a media:         Section approaching and areas by diving or with suble above the stresh and areas.           64.2 Contromental entry into severes, waterways or confined areas by diving or with suble above the stresh and areas.         Section approaching and a divise alternation and protective equipment.           63.3 Advise automation is the protective equipment and relevant way enteresevery and emergency protective approaching approach			Revision Date Supersedes Dat	6/1/2015 e 1/8/2014			
42       Most important symptows and effects, both scute and delayed. Mo further relevant information available.         43       Most information available.         44       Most information available.         54       Indication of any immediate entering information available.         55       Entering information available.         56       Entering information available.         57       Stable enting information available.         58       Entering information available.         58       Entering information available.         58       Information available.         58       Do to use direct stream of water.         58       Special hazaris.         59       Special hazaris.         50       Special hazaris.         58       Firefighters should water full protective gaz, including helmet. Use supplied-air breaching equipment for enclosed or confine firefighters:         50       Entering information available.         61       Personal precautions.         62       Environmental disposal. Available available available available.         63       Available available available available.         64       Reference to available available.       Special hazaris.         65       Environmental disposal. Stop leakif you cand dos without risk. Recover they available available av	42       Most important symptoms and effects, both source and delayed. Mo further relevant information available.         43       Modication of any immediate medical attention and special treatment available. No further relevant information available.         54       Most important symptoms       Extension of a symmedia: wide to keep free exposed containers cool.         14       Most information available.       Do not use direct stream of water. extinguishing media:         55       Special hazaris.       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         55       Special hazaris.       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         56       Special hazaris.       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         57       Special hazaris.       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         58       FireflyRiters Should wave full protective gap, including helmet. Use supplied air breathing equipment for enclosed or confir fireflyRiters.         50       Extension available.       In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. Keep avail protective equipment. from ignition sources. Weat protective equipment. from gratiton sources, or contrains exposure avail disposal. Advise authorities if the product has steneed or by unpring or with suitab	Ingestion:			edical attention.			
No further relevant information available.         43       indication of any immediate medical attention and special treatment available. No further relevant information available.         No further relevant information available.       Extinguishing media include dry chemical, atcohol form, and carbon dioxide. Do not use direct stream of water. Water may indice containers col.         Usuitable extinguishing media:       Do not use direct stream of water.         21.3       Stream of water.       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         22.3       Special haradis:       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         23.3       Advice for finefighters: space or as otherwise meeded.       Intermation sources. Wear protective equipment. The score are source water encode.         25.4       Finefighters: should wan full protective equipment. Keep unprotected persons away. and emergency procedures       In the event of a spill or accidential release, notify relevant authorities in accordance with al applicable regulations. Keep ave protective equipment.         26.1       Prevent entry into severs, waterways or confined areas by diling or impounding. Dile far ahead of spill for later recovery an and applie. Stop leak if you can do so without risk. Recover free product using non-sparking tools. Add, sand, earth, or other stinable elasorbents. Step leak if you can do so without risk. Recover free product using dispersants.         27.1       Handling:       Keep away from heal and	No further relevant information available.         43       indication of any immediate medical attention and special treatment available.         No further relevant information available.         Statistical exitinguishing media:       Exitinguishing media include dry chemical, alcohol foam, and carbon dioxide. Do not us direct stream of water.         Usuitable exitinguishing media:       Exitinguishing media:         25.2       Special harards:       Pressure build up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         25.3       Advice for firefighters: space or as otherwise needed.       Therefighters should waar full protective geap; including helmet. Use supplied air breathing equipment for enclosed or confire firefighters:         25.4       Advice for firefighters: should waar full protective equipment. Keep unprotected persons away. and firefighter should applicable regulations. Need act space	Inhalation:		ve oxygen. If not breathing, give artificial respiration. Get medic	al attention			
No further relevant information available.           SECTION 5. FIRE/FIGHTING WESURES           Statistible extinguishing media include dy chemical, alcohol foam, and carbon dioxide. Do not use direct stream of water.           Statistible extinguishing media include dy chemical, alcohol foam, and carbon dioxide. Do not use direct stream of water.           Statistible extinguishing media:	No further relevant information available.         SECTION 5. FIREFIGHTING WEASURES         Statistible extinguishing media:         usual to keep fine-appoint of the sequence o	-						
5. Suitable extinguishing       Extinguishing media include dry chemical, alcohol foam, and carbon dioxide. Do not use direct stream of water. Water may lused to keep fire exposed containers cool.         Unsuitable       Do not use direct stream of water.         5.1. Suitable extinguishing media:       Pressure build up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         5.2. Special hazards:       Pressure build up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         5.3. Advice for       Firefighters:       Special marads:         5.4. Or Firefighters:       In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. Keep aw protective equipment for enclosed or confine aprecautions:         5.4. Or Kinomental mergency procedures       Prevent entry into severs, waterways or confined areas by diking or impounding. Dike far ahead of spill for later recovery an precautions:         6.5. Containment and prevent entry into severs, waterways or confined areas by diking or with sutable aborbents. School and and/or local regulations relating to waste disposal.         6.5. Reference to other sections:       See Section 7 for information on safe handling. See Section 8 for information on personal protective equipment.         7.1. Handling:       Keep away from heat and direct sunlight. Keep away from ignition sources - Do not smoke. Protect against electrostatic discharges. Finse word of direct sunlight on tots ore nary heavis, sopen fame, pilot lights, static electricity, or other sources of ignition. Do n	5.1       Suitable extinguishing       Extinguishing media include dry chemical, alcohol foam, and carbon dioxide. Do not use direct stream of water. Water may used to keep fire-exposed containers cool.         2.1       Suitable extinguishing media:       Do not use direct stream of water.         2.3       Special hazards:       Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.         3.5       Advice for       Firefighters should wave full protective gear, including helmet. Use supplied-air breathing equipment for enclosed or confir space or as otherwise needed.         SECTION 6.       ACCIDENTAL HELEASE MEASURES         6.1       Personal precautions:         6.2       Personal precautions:         memory invitonmental preceduation       prevent entry into severs, waterways or confined areas by diking or impounding. Dike far ahead of spill for later recover y a precautions:         6.3       Containment and clean-up:       Land spill: Stop leak if you can do so without risk. Recover free product using non-sparking tools. Adds and, earth, or other suitable absorbents. Stop leak if you can do so without risk. Recover the product using non-sparking tools. Adds and, earth, or other suction and/or local equations relation water. Special: Land spill: Stop leak if you can do so without risk. Confine the spill immediately with booms. Remove from the surface by skimming or with suitable absorbents. Stop leak if you can do so without risk. Recover free product using dispersants.         6.4       Reference to sole Section 1 for information on captional protecti			available.				
media:         used to keep fire-exposed containers cool.           Unsuitable exclusivabiling media:         Do not use direct stream of water.           Statistication         Do not use direct stream of water.           Statistication         Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.           Statistication         Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.           Statistication         Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.           Statistication         Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.           Statistication         Present entry into severs, water ways or confined areas by diking or impounding. Dike far ahead of spill for later recovery an disposal. Advise authonic if the product has entered or may enter severs, watercourses, or extensive land areas.           Statistication         Prevent entry into severs, waterways or confined areas by diking or impounding. Dike far ahead of spill for later recovery an disposal. Advise authonic if the product has entered or may enter severs, watercourses, or extensive land areas.           Statistication         De adspill: Stop leak if you can do so without risk. Recover free product using non-sparing took. Add sand, earth, or other solicatio as prescillation sentered or may enced using dosparants.           Statistication box offs.         See Section 17 or information on calginto to wate dispo	media:         used to keep fire-exposed containers cool.           Unsuitable extinguishing media:         Do not use direct stream of water, extinguishing media:           Status         Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.           Status         Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.           Status         Pressure build-up due to heat exposure may cause containers to rupture. Use water spray to keep containers cool.           Status         Present entry into severs, water protective equipment. Keep unprotected persons away. and emergency procedures         In the event of a spill or accidental release, notify relevant authorites in accordance with all applicable regulations. Keep a protective equipment and ispiton sources. Wear protective equipment. Keep unprotected persons away.           Status         Prevent entry into severs, waterways or confined areas by diking or impounding. Dike far ahead of spill for later recover a disposal. Advise authorities if the product has entered or may enter severs, watercourses, or extense leand areas.           Status         Advise of the spill area. Recover free product using non-sparing tools. Add sand, earth, or other suitable absorbents. Top leak if you can do so without risk. Confine the spill immediately with booms. Remove from the surface by simming or with suitable absorbents. Scorewer by pumping or with suitable absorbents. Dispose of in accordance with and and/or local regulation relating to wated disposal.           Status         See Section 17 or information on safe handling. See Section	SECTION 5. FIREFIGI	ITING MEASURES					
extinguishing media:         25. Special hazards:       Pressue build-up due to heat exposure may cause containers to rupture. Use water spay to keep containers cont.         26. Advice for presentations:       Firefighters: should wear full protective gear, including heimet. Use supplied-air breathing equipment for enclosed or confine firefighters:         26. Exposure protective equipment in the event of a spill or accidental release, notify relevant autorholies in accordances, or extensive land or spill for later recovery an disposal. Advise authorities if the product has entered or may enter sewers, waterows, or extensive land areas.         26. Environmental precedures:       Prevent entry into sewers, waterows or confined areas by diking or impounding. Dike fa ahead of spill for later recovery an disposal. Advise authorities if the product has entered or may enter sewers, waterows, or extensive land areas.         26. Containment and displit: Stop leak if you can do so without risk. Coordine the spill ensealls before using dispersants.       Advice of a special based of spill for later recovery an submeter sewers; waterows and disposal. Advise authorities of the product has entered or may enter sewers; waterows sever from the surface by simming or with suitable absorbents. Seek the advice of a specialis before using dispersants.         26. I keference to section 7 for information on set handling. See Section 8 for information on personal protective equipment.       Section 1 for information on occupational hyticmet.         27. I Handling:       Keep away from heat and direct sunlight. Keep away from sources of ginton. Do not store may heat against electrostatic digit by, static electricity, or other sources of ginton. Do not store where tem	extinguishing media:         25. Special hazards:       Presure build-up due to beat exposure may cause containers to rupture. Use waters pay to keep containers cool.         26. Advice for presentations:       Firefighters: should wear full protective gear, including helm. Use supplied-air breathing equipment for enclosed or confin frefighters:         26. Expresentation precarutions:       In the event of a spill or accidental release, notify relevant authorities in accordances away.         and emergency:       protective equipment. Keep unprotected persons away.         and emergency:       Prevent entry into sewers, waterways or confined arreas by diking or impounding. Dike far ahead of spill for later recovery and disposal. Advise authorities if the product has entered or may enter sewers, watercowars, or extensive land areas.         26. Containment and gill: Stop leak if you can do so without risk. Confine the spill immediately with booms. Remove from the surface by simming or with suitable absorbents. Dispose of in accordance with anial and/or local regulations relating to water disposal.         Vater spill: Stop leak if you can do so without risk. Confine the spill immediately with booms. Remove from the surface by simming or with suitable absorbents. Seek the advice of a specialist before using dispersants.         5.4 Reference to other sections:       Section 7 for information on acte handling. See Section 3 containes. Stop leak if you can do so without risk. Confine the spill immediately with booms. Remove from the surface by simming or with suitable absorbents. Seek the advice of a specialist before using dispersants.         5.4 I handling:       Keep away from heat and d	-		bhol foam, and carbon dioxide. Do not use direct stream of wate	er. Water may be			
5.3. Advice for firefighters:       Firefighters should wear full protective gear, including helmet. Use supplied-air breathing equipment for enclosed or confine firefighters:         5.3. Advice for firefighters:       Firefighters should wear full protective gear, including helmet. Use supplied-air breathing equipment for enclosed or confine protective equipment, and emergency procedures         5.3. Personal precautions, protective equipment and emergency procedures       In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. Keep any procedures         5.4. Environmental precautions:       Prevent entry into sewers, waterways or confined areas by diking or impounding. Dike far ahead of spill for later recovery an ad emergency and disposal. Advise authorities if the product has entered or may enter sewers, watercourse, or extensive land areas.         5.3. Containment and clean-up:       Land spill: Stop leak if you can do so without risk. Recover free product using non-sparking tools. Add sand, earth, or other suitable absorbent traterials to as set disposal. Water spill: Stop leak if you can do so without risk. Confine the spill inmediately with booms. Remove from the surface by skimming or with suitable absorbents. See the advice of a specialitie before using dispersants.         5.4. Reference to other sections:       See Section 7 for information on safe handling. See Section 8 for information on personal protective equipment.         7.1 Handling:       Keep away from heat and direct sunlight. Keep away from ignition sources - Do not smoke. Protect against electrostatic discharges. Ensure good ventilation/exhaustion at the workplace.         7.2 Storage:	5.3. Advice for firefighters: should wear full protective gear, including helmet. Use supplied-air breathing equipment for enclosed or contining space or as otherwise needed.         SECTION 6. ACCIDENTAL RELASE MEASURES         6.1 Personal precautions, protective equipment, mignition sources. Wear protective equipment. Keep unprotected persons away.         and emergency procedures         6.2 Environmental precautions.         precentions         disposal. Advise authorities if the product has entered or may enter severs, watercourse, or extensive land areas.         6.3. Containment and clean-up:         clean-up:         stable absorbent material to the spill area. Recover free product using non-sparking tools. Add sand, earth, or other suitable absorbent. Bispose of in accordance with anal and/or local regulations relating to waste disposal.         8.4 Mater spill: Stop leak if you can do so without risk. Recover free product using non-sparking tools. Add sand, earth, or other suitable absorbents. Bispose of in accordance with anal and/or local regulations set desposal.         Water spill: Stop leak if you can do so without risk. Confine the spill immediately with booms. Remove from the surface by skimming or with suitable absorbents. Bespice and spice in a cool, dry place in tighty place in tighty selection and spice.         8.4 Reference to other sections:       See Section 7 for information on scipability fewares. Solar engulations on store parks, open flame, plot in dights, static electricity, or other sources of ignition. Do not store near heat, sparks, open flame, plot in dights, static electricity, or other sources of ignition. Do not store where tem							
firefighters:       space or as otherwise needed.         SECTION 6. ACCIDENTAL RELEASE MEASURES         6.1. Personal precautions, and emergency procedures       In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. Keep aw from ignition sources. Wear protective equipment. Keep unprotected persons away.         6.2. Environmental precautions:       Prevent entry into severs, waterways or confined areas by diking or impounding. Dike far ahead of spill for later recovery an disposal. Advise authorities if the product has entered or may enter severs, watercourses, or extensive land areas.         6.3. Containment and clean-up:       Land spill: Stop leak if you can do so without risk. Recover by pumping or with suitable absorbent material to the spill area. Recover by pumping or with suitable absorbents. Dispose of in accordance with national and/or local regulations relating to waste disposal.         6.4. Reference to other sections:       See Section 7 for information on safe handling. See Section 8 for information on personal protective equipment.         7.1. Handling:       Keep away from heat and direct sunlight. Keep away from ignition sources - Do not smoke. Protect against electrostatic discharges. Ensure good ventilation/exhaustion at the workplace.         7.2. Storage:       Store in a cool, dry place in tightly sealed containers. Observe official regulations on storing packagings with pressured containers. Store away from moditing agents. Store out of direct sunlight. Do not store near heat, sparks, open filame, pilot lights, static electricity, or other sources of lightion. Do not store where temperature may exceed 49°C (120°F). Store away from oxiding agents.	firefighters:       space or as otherwise needed.         SECTION 6. ACCIDENTAL RELEASE MEASURES         6.1 Personal precautions, and emergency procedures       In the event of a spill or scidental release, notify relevant authorities in accordance with all applicable regulations. Keep av from ignition sources. Wear protective equipment. Keep unprotected persons away.         a demergency procedures       Prevent entry into sewers, waterways or confined areas by diking or impounding. Dike far ahead of spill for later recovery a disposal. Advise authorities if the product has entered or may enter sewers, watercourses, or extensive land areas.         6.3 Containment and clean-up:       Land spill: Stop leak if you can do so without risk. Recover by pumping or with suitable absorbents. Dispose of in accordance with rational and/or local regulations relating to waste disposal.         6.4 Reference to other sections:       See Section 7 for information on safe handling. See Section 8 for information on personal protective equipment.         7.1 Handling:       Keep away from heat and direct sunlight. Keep away from ignition sources - Do not smoke. Protect against electrostatic discharges. Ensure good ventilation/exhaustion at the workplace.         7.2 Storage:       Store in a cool, dry place in tightly sealed containers. Observe official regulations not are heat, sparks, open filame, pilot light, static electricity, or other sources of ignition. Do not store where temperature may exceed 49°C (120°F). Store away from oxiding agents. Rotate stock.         7.3 End Uses:       Refer to Section 1 for identified uses, and uses advised against.         8.4 Workplace exposure limits:	5.2 Special hazards:	Pressure build-up due to heat exposure may c	ause containers to rupture. Use water spray to keep containers	cool.			
5.1       Personal precautions, protective equipment       In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. Keep aw from ignition sources. Wear protective equipment. Keep unprotected persons away.         5.2       Environmental precautions: disposal. Advise authorities if the product has entered or may enter sewers, watercourses, or extensive land areas.         5.3       Containment and clean-up:       Land spill: Stop leak if you can do so without risk. Recover free product using non-sparking tools. Add sand, earth, or other suitable absorbent material to the spill area. Recover by pumping or with suitable absorbents. Dispose of in accordance with national and/or local regulations relating to wate disposal. Water spill: Stop leak if you can do so without risk. Confine the spill immediately with booms. Remove from the surface by skimming or with suitable absorbents. Dispose of in accordance with national and/or local regulations on safe handling. See Section 8 for information on personal protective equipment.         5.4       Reference to other sections:       See Section 7 for information on safe handling. See Section 8 for information on personal protective equipment.         7.1       Handling:       Keep away from heat and direct sunlight. Keep away trom signition son storing packagings with pressurized containers. Store away from oxidizing agents. Store out of direct sunlight. Do not store near heat, sparks, open flame, pilot lights, static electricity, or other sources of ignition. Do not store where temperature may exceed 49°C (120°F). Store away from oxidizing agents. Store out of direct sunlight. Not available Butane         7.2 <td>5.1       Personal precautions, protective equipment       In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. Keep an from ignition sources. Wear protective equipment. Keep unprotected persons away.         5.2       Environmental precautions:       Prevent entry into sewers, waterways or confined areas by diking or impounding. Dike far ahead of spill for later recovery a disposal. Advise authorities if the product has entered or may enter sewers, watercourses, or extensive land areas.         6.3       Containment and clean-up:       Land spill: Stop leak if you can do so without risk. Recover free product using non-sparking tools. Add sand, earth, or other suitable absorbent material to the spill area. Recover by pumping or with suitable absorbents. Dispose of in accordance with anional and/or focial regulations relating to waste disposal.         6.4       Reference to other sections:       See Section 7 for information on safe handling. See Section 8 for information on personal protective equipment.         7.1       Handling:       Keep away from heat and direct sunlight. Keep away from ignition sources - D on to smoke. Protect against electrostatic disknarges. Ensure good ventilation/exhaustion at the workplace. See Section 8.2 for information on occupational hygiene.         7.2       Store in a cool, dry place in tightly sealed containers. Observe official regulations on storing packagings with pressurized containers. Store away from oxidizing agents. Store out of direct sunlight. Do not store near heat, spain, open tights, state electricity, or other sources of ignition. Do not store where temperature may exceed 49°C (120°F). Store away from oxidizing agents. Rotate stock.</td> <td></td> <td></td> <td>ncluding helmet. Use supplied-air breathing equipment for encl</td> <td>osed or confined</td>	5.1       Personal precautions, protective equipment       In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. Keep an from ignition sources. Wear protective equipment. Keep unprotected persons away.         5.2       Environmental precautions:       Prevent entry into sewers, waterways or confined areas by diking or impounding. Dike far ahead of spill for later recovery a disposal. Advise authorities if the product has entered or may enter sewers, watercourses, or extensive land areas.         6.3       Containment and clean-up:       Land spill: Stop leak if you can do so without risk. Recover free product using non-sparking tools. Add sand, earth, or other suitable absorbent material to the spill area. Recover by pumping or with suitable absorbents. Dispose of in accordance with anional and/or focial regulations relating to waste disposal.         6.4       Reference to other sections:       See Section 7 for information on safe handling. See Section 8 for information on personal protective equipment.         7.1       Handling:       Keep away from heat and direct sunlight. Keep away from ignition sources - D on to smoke. Protect against electrostatic disknarges. Ensure good ventilation/exhaustion at the workplace. See Section 8.2 for information on occupational hygiene.         7.2       Store in a cool, dry place in tightly sealed containers. Observe official regulations on storing packagings with pressurized containers. Store away from oxidizing agents. Store out of direct sunlight. Do not store near heat, spain, open tights, state electricity, or other sources of ignition. Do not store where temperature may exceed 49°C (120°F). Store away from oxidizing agents. Rotate stock.			ncluding helmet. Use supplied-air breathing equipment for encl	osed or confined			
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Personal hygiene:	Personal hygiene:	Ventilation:	Use in a well-ventilated area. See Engineering	Controls.				
		Personal hygiene:						

JAX Battery Saver (Aerosol)

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**Revision Date** 

6/1/2015

NIOSH/MSHA-approved air-supplied respirator is advised in absence of proper environmental control.

**SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES** 

### 9.1 Physical and chemical properties

	Appearance / odor:	Black with ether-like odor	Vapor pressure:	Not available
	Physical state:	Liquid and compressed gas in aerosol can	Vapor density:	Not available
	Odor threshold:	Not available	Relative density:	0.80-0.82
	pH:	Not available		
	Melting / freezing point:	Not available	Solubility in water:	Not available
	Boiling point / range:	Not available, as aerosol	Partition coefficient	Not available
	Flash point:	Not available, as aerosol	(n-octanol/water):	
			Autoignition temperature:	Not available
	Evaporation rate:	Not available	Decomposition temperature:	Not available
			Viscosity:	Not available
	Upper flammability limit:	Not available	-	
	Lower flammability limit:	Not available	Explosive properties:	Not applicable
	Percent Volatile:	Not available	Oxidizing properties:	Not an oxidizer
9.2	Other information	No further relevant information available.		

### SECTION 10. STABILITY AND REACTIVITY

10.1 Reactivity:	See sub-sections below.
10.2 Chemical stability:	This material is stable under normal conditions.
10.3 Possibility of hazardous reactions:	No dangerous reactions known.
<sup>10.4</sup> Conditions and materials to avoid:	Keep away from heat and direct sunlight.
10.5 Hazardous decomposition products:	Carbon monoxide and carbon dioxide.

### 11.1 Information on toxicological effects

Acute toxicity /	<u>Components</u>	<u>LD<sub>50</sub></u>	<u>LC<sub>50</sub></u>	
LD <sub>50</sub> and LC <sub>50</sub> of ingredients:	Naphtha (petroleum), hydrotreated light*	Not available	Not available	
	Propane	Not available	Not available	
	Butane	Not available	658 mg/l/4h (inhalation, rat)	
	Amines, C12-14-tert-alkyl	Not available	Not available	
Routes of exposure:	Eyes, skin, ingestion and inhalation			
Other information:	Small amounts of liquid aspirated into the lungs during ingestion or from vomiting may cause chemical pneumonitis, which can be fatal.			

### SECTION 12. ECOLOGICAL INFORMATION

12.1	Toxicity:	
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<u>Components</u>

Naphtha (petroleum), hydrotreated light\* Propane Butane Amines, C12-14-tert-alkyl

# <u>L(E)C</u>₅₀

Not available Not available Not available Not available Not available

Toxicity notes: Not ava	ilable
12.2 Persistence and degradability:	Not available
12.3 Bioaccumulative potential:	Not available
12.4 Mobility in soil:	Not available
12.5 Persistence, bioaccumulation and toxicity for substance(s):	This product is not, or does not contain, a substance that is a PBT or a vPvB.
12.6 Other adverse effects:	No adverse effects are expected.
STATION 42 DISDOGAL CONSIDER	

## SECTION 13. DISPOSAL CONSIDERATIONS

13.1 Waste treatment<br/>methods:Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal.<br/>Consult national or regional authorities for proper disposal and reporting procedures.

### **SECTION 14. TRANSPORTATION INFORMATION**

Dangerous goods descriptions may not reflect package size, quantity, end-use or region-specific exceptions that can be applied to shipments. Consult shipping documents for material-specific descriptions.

	Proper Shipping Name:	<u>UN Number:</u>	Hazard <u>Class:</u>	Packing <u>Group:</u>	Remarks:
U.S. D.O.T.	Aerosols, flammable	UN1950	2.1	None	Refer to Code of Federal Regulations, Title 49 (49 CFR) for additional information on provisions, packaging, and Limited Quantity exceptions.
ADR/RID	Aerosols, flammable	UN1950	2.1	None	Tunnel Restriction D
IMDG	Aerosols, flammable	UN1950	2.1	None	None
ΙΑΤΑ	Aerosols, flammable	UN1950	2.1	None	None

## SECTION 15. REGULATORY INFORMATION

### 15.1 Safety, health and environmental regulations / legislation specific for the substance or mixture

#### U.S. Federal Regulations:

SARA Section 302 Extremely Hazardous Substances	This product contains greater than 1.0% of the following chemical(s) on the SARA Extremely Hazardous Substances List: None
SARA Section 304 CERCLA Hazardous Substances	Release of the following chemical(s) at quantities equal to or greater than the reportable quantities (RQ), is subject to reporting to the National Response Center under CERCLA: None
SARA Section 313 Toxic Chemicals	This product contains the following chemical(s) listed in Section 313 at or above the de minimis concentrations: None
TSCA Inventory	All components of this material are on the U.S. TSCA Inventory.
California Proposition 65 Status	This product contains chemical(s) known to the State of California to cause birth defects or other reproductive harm.
California Proposition 65 Listed Components	Ethyl acrylate
International Regulatio	ns:
European Union:	This safety data sheet complies with the requirements of Regulation (EC) No. 1907/2006. A Chemical Safety Assessment has not been carried out.
Canada	All components are in compliance with the Canadian Environmental Protection Act. This product has been classified in accordance with the hazard criteria of the CPR and this MSDS contains all the information required by CPR.
Japan MITI	Not available
Australia	Not available

Switzerland

Not available

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**Revision Date:** 6/1/2015

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\*\*\* END OF SDS \*\*\*