JUST RITE AEROSOL #1275901

Aerosol Penetrant, Lubricant and Demoisturant

Features:

- Dielectric Strength 60,000v
- Cleans and protects metal
- Silicone free
- Will not harm most plastics
- Cleans and lubricants air tools
- Stops squeaks
- Removes grease, grime, adhesive and tar

Description:

JUST RITE has a unique formulation that stops squeaks, protects metal, loosens rusted parts and frees sticky mechanisms and yet, unlike similar products, does not harm most plastics. JUST RITE immediately penetrates to free frozen or rusted parts while leaving its protective coating to guard against rust and corrosion.

Applications:

- Rollers
- Switches & Valves
- Frozen BoltsPipe Fittings
- Rusted Parts
- Spark Plugs
- Distributers
 - Doors
 - Windows
- Tools
- Firearms
 - Chrome
- Relays

Locks

- Wheels
- Hinges
 - Wet Engines

· Moving Parts

Product Characteristics:

Physical State:		Aerosol Mist/Spray		
Color:		Clear, amber		
Odor:		Sweet solvent		
Boiling Point/Range:		Not available		
Density		7.64481 lb./gal		
Solubility:		Not available		
Density VOC Less		3437 lb./gal		
H2O and Exempts				
	Not available			
Flammability:		Not available		
Melting Point:		Not available		
Viscosity:		Not available		
		sunlight. Do not expose to		
temperatures		s exceeding 50 °C/122 °F. Store		
		tore in a well-ventilated place.		
Information	:			
Proper Shipping Name:		Aerosols		
UN Number:		UN1950		
Class:		2.2		
Placard		Limited Quantity		
	t/Range: C Less kempts y: nt: Protect from temperatures locked up. S information oping Name:	Cle Sw it/Range: Not 7.6 Not C Less 3.1 kempts Not y: Not y: Not nt: Not Protect from sunli temperatures exc locked up. Store i information: oping Name:		

DOT Placard:

Not regulated.



Spray area to be treated. Let soak for a few minutes then wipe. For best rust protection, do not wipe off. To remove even the most stubborn frozen bolts, spray JUST RITE on affected area then tap bolt lightly, allowing product to remain a few minutes until bolt is loosened.

Note: Avoid contact with walking surfaces. It may leave them slippery.

Pictograms:



Signal Word: DANGER.

Personal Protective Equipment Required:











PRODUCT NUMBER:	1275901	COMPANY DUONE.	1 000 044 0400	
		COMPANY PHONE:	1-800-241-8180	
PRODUCT NAME:	Just Rite - Aerosol	EMERGENCY TELEPHONE:	1-800-535-5053	
	Aerosol Penetrant, Lubricant	& INFOTRAC:	1-800-535-5053	
COMPANY INFORMATION:	PRO CHEM, INC. 1475 Bluegrass Lakes Parkw Alpharetta, GA 30004	ay		
. Hazards Identification				
CHASSIFICATION:		SIGNAL SYMBOL:		
Aerosols - Category 1		WORD:		
Bases Under Pressure Liquefie	ed Gas	DANGER	\land	
arcinogenicity - Category 1B				
	accordance to the United States			
	Administration (OSHA) Hazard		*	
ommunication Standard (29 C	CFR 1910.1200) and the Canadia s Information System (WHMIS).	an		
AZARD STATEMENTS:	s mormation System (WHMIS).			
H222 - Extremely flar	nmable aerosol			
	under pressure; may explode if h	heated.		
	under pressure; may explode if h			
H350 - May cause ca				
RECAUTIONARY STATEME	-			
before use.	edical advice is needed, have pro	oduct container or label at hand. P102 - Keep out of	reach of children. P103 - Read label	
	(een away from heat, hot surface	es, sparks, open flames and other ignition sources. N	lo smoking P211 - Do not spray on a	
		ed container: Do not pierce or burn, even after use. F		
	o not handle until all safety preca	autions have been read and understood. P280 - Wea		
before use. P202 - D	o not handle until all safety preca rotection.	autions have been read and understood. P280 - Wea		
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before use. P202 - D eye protection/face p Response : P308 + Storage : P410 + P4 Protect from sunlight Disposal : P501 - D determine at the time with federal, state an IAZARDS NOT OTHERWISE No additional information Composition / Information INERAL SEAL OIL IINERAL SEAL OIL IINERAL OIL, PETROLEUM D IYDROTREATED (MILD) HEA 202 pecific chemical identity and/or exc First Aid Measures EMERGENCY OVERVIEW EYES: Remove sour while holding the eye to rinse contaminated SKIN: Take off conta a duration of 15-20 I concerned: Get medi INHALATION: Remo concerned: Call a PC INGESTION: Immed position. INOST IMPORTANT SYMPTO No data available.	rotection. P313 - IF exposed or concerned: 12 - Protect from sunlight. Do no . Store in a well-ventilated place. ispose of contents/container to co of disposal whether the product d local laws. CLASSIFIED (HNOC): ation available. DISTILLATES, VY NAPHTHENIC act percentage (concentration) of the ce of exposure or move person f lids open. Remove contact lense d water into the unaffected eye or iminated clothing, shoes and leat minutes. If skin irritation occurs: cal advice/attention. DISON CENTER/doctor. Eliminated iately call a POISON CENTER/doc MS/EFFECTS, ACUTE AND DEI	CAS 0064742-46-7 0000124-38-9 composition has been withheld to protect confidentiality. to fresh air. Rinse eyes cautiously with lukewarm, g es, if present and easy to do. Continue rinsing for a d r onto the face. If eye irritation persists: Get medical ther goods (e.g. watchbands, belts). Wash with plent : Get medical advice/attention. Wash contaminated e person to fresh air and keep comfortable for breact e all ignition sources if safe to do so. octor. Do NOT induce vomiting. If vomiting occurs na LAYED:	Ar protective gloves, protective clothin P405 - Store locked up. P410 + P403 ponsibility of the user of the product anagement should be in full complian Concentration % by Weight 48% - 73% 35% - 53% 2% - 4% ently flowing water for several minute uration of 15-20 minutes. Take care r advice/attention. ty of lukewarm, gently flowing water for clothing before re-use. IF exposed eathing. If exposed/If you feel unwel	

Dry chemical, foam, car displace oxygen. Use ca be avoided as water de burning pools this may r UNSUITABLE FIRE EXTINGUISH No data available.	aution when ap stroys the foar results in frothin	pplying carbon m. Sand or ear	dioxide in cor th may be us	nfined spaces. ed for small fir	Simultaneous use	of foam and wate	r on the same :	surface is t
SPECIFIC HAZARDS ARISING F Contents under pressure to rupture often with vic temperatures can cause residue which may exh potentially burst or be pu	e. Keep away f blent force. Du e sealed conta iibit hazards of	rom ignition so ring a fire, irrita iners to rupture f material, there	ating and high e due to a bu efore do not	nly toxic gases ildup of internation	may be generate al pressures. Cool	d during combusti with water. Empty	on or decompo / Containers re	osition. Hig tain produ
SPECIFIC FIRE-FIGHTING PREC Isolate immediate hazar immediate hazard area may be ineffective but ca may occur, especially if with official regulations.	rd area and kee if it can be do an be used to c	ne safely. Wate cool containers	er spray may exposed to he	be useful in m eat or flame. Ca	inimizing or dispe aution should be ex	rsing vapors and t xercised when usir	o protect persong water or foan	onnel. Wate n as frothin
SPECIAL PROTECTIVE EQUIPM	IENT FOR FIR	EFIGHTERS:	Wear protect	ive pressure se	elf-contained breat	hing apparatus (S	CBA) and full tu	irnout gear
6. Accidental Release Measures EMERGENCY PROCEDURE: ELIMINATE all ignition s hazard area and keep ur to the general public or t	sources (no sn nnecessary peo the environmer	ople away. Ren	iove all possil	ble sources of i	gnition in the surro	unding area. Notify	authorities if a	ny exposur
mixture may be regulate PROTECTIVE EQUIPMENT:	}d.							
Wear liquid tight chemic PERSONAL PRECAUTIONS:	al protective cl	othing in comb	ination with p	ositive pressur	e self-contained bi	reathing apparatus	(SCBA).	
Avoid breathing vapor. A							arks or flames i	n immedia
area). Do not touch dam NVIRONMENTAL PRECAUTIOI		rs or spilled ma	aterials unless	s wearing appro	opriate protective of	clothing.		
Stop spill/release if it ca natural waterways by us				•	sewers, storm drai	ns, other unauthor	ized drainage s	systems ar
IETHODS & MATERIALS FOR (CONTAINMEN	T & CLEANUP	•: ·					
Absorb Liquids in vermio	culite, dry sand	, earth, or simi	lar inert mate	rial and deposi	t in sealed contain	ers for disposal.		
Wash hands after use. I drinking and smoking in stations and showers sh /ENTILATION REQUIREMENTS Use only with adequate emissions near the sour STORAGE ROOM REQUIREMEN Do not cut, drill, grind, we below 120°F.	work areas is p nould be availa : e ventilation to rce. NTS:	brohibited. Rem ble in areas wh	ove contamir ere this mate	nated clothing a rial is used and	and protective equi d stored.	pment before ente	ring eating area	as. Eyewas
DEIUW 120 F.		similar operatio	ns on or near	containers. Do	o not pressurize co	ntainers to empty t	hem. Store at te	
	Protection	similar operatic	ns on or near	containers. Do	o not pressurize co	ntainers to empty t	hem. Store at te	
8. Exposure Controls / Personal	MITS:		ns on or near	containers. Do				
. Exposure Controls / Personal		Similar operatio	OSHA STEL	OSHA STEL	o not pressurize co OSHA Tables (Z1, Z2, Z3)	ntainers to empty t OSHA Carcinogen	hem. Store at te OSHA Skin designation	emperature NIOSH TWA
. Exposure Controls / Personal DCCUPATIONAL EXPOSURE LI Chemical Identity CO2	MITS: OSHA TWA (ppm) 5000	OSHA TWA (mg/m3) 9000	OSHA	OSHA	OSHA Tables (Z1, Z2, Z3) 1	OSHA	OSHA Skin	emperature NIOSH
B. Exposure Controls / Personal DCCUPATIONAL EXPOSURE LI Chemical Identity	MITS: OSHA TWA (ppm)	OSHA TWA (mg/m3)	OSHA STEL	OSHA STEL	OSHA Tables (Z1, Z2, Z3)	OSHA	OSHA Skin	NIOSH TWA (ppm)
CO2 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD)	MITS: OSHA TWA (ppm) 5000	OSHA TWA (mg/m3) 9000	OSHA STEL	OSHA STEL	OSHA Tables (Z1, Z2, Z3) 1	OSHA	OSHA Skin	NIOSH TWA (ppm)
. Exposure Controls / Personal CCUPATIONAL EXPOSURE LI Chemical Identity CO2 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC	MITS: OSHA TWA (ppm) 5000	OSHA TWA (mg/m3) 9000	OSHA STEL	OSHA STEL	OSHA Tables (Z1, Z2, Z3) 1	OSHA	OSHA Skin	NIOSH TWA (ppm)
. Exposure Controls / Personal CCUPATIONAL EXPOSURE LI Chemical Identity CO2 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC	MITS: OSHA TWA (ppm) 5000 500	OSHA TWA (mg/m3) 9000 2000	OSHA STEL	OSHA STEL (mg/m3)	OSHA Tables (Z1, Z2, Z3) 1 1 1	OSHA Carcinogen	OSHA Skin	NIOSH TWA (ppm) 5000
. Exposure Controls / Personal CCUPATIONAL EXPOSURE LI Chemical Identity CO2 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC	MITS: OSHA TWA (ppm) 5000 500 500 500 NIOSH TWA	OSHA TWA (mg/m3) 9000 2000 2000 NIOSH STEL	OSHA STEL (ppm) NIOSH STEL	OSHA STEL	OSHA Tables (Z1, Z2, Z3) 1 1	OSHA	OSHA Skin designation	NIOSH TWA (ppm) 5000 ACGIH STEL
Chemical Identity CO2 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC MINERAL SEAL OIL Chemical Identity CO2	MITS: OSHA TWA (ppm) 5000 500 500 500 NIOSH	OSHA TWA (mg/m3) 9000 2000 2000	OSHA STEL (ppm)	OSHA STEL (mg/m3)	OSHA Tables (Z1, Z2, Z3) 1 1 1 1 ACGIH TWA (ppm) 5000	OSHA Carcinogen	OSHA Skin designation	NIOSH TWA (ppm) 5000 ACGIH STEL
8. Exposure Controls / Personal DCCUPATIONAL EXPOSURE LI Chemical Identity CO2 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC MINERAL SEAL OIL Chemical Identity	MITS: OSHA TWA (ppm) 5000 500 500 500 NIOSH TWA (mg/m3)	OSHA TWA (mg/m3) 9000 2000 2000 2000 NIOSH STEL (ppm)	OSHA STEL (ppm) NIOSH STEL (mg/m3)	OSHA STEL (mg/m3)	OSHA Tables (Z1, Z2, Z3) 1 1 1 1 ACGIH TWA (ppm)	OSHA Carcinogen	OSHA Skin designation	NIOSH TWA (ppm) 5000

PERSONAL PROTECTIVE EQUIPMENT:



Eye/Face Protection: Wear eye protection with side shields or goggles. Wear indirect-vent, impact and splash resistant goggles when working with liquids. If additional protection is needed for entire face, use in combination with a face shield.

Skin Protection: Use of gloves approved to relevant standards made from the following materials may provide suitable chemical protection: PVC, neoprene or nitrile rubber gloves. Suitability and durability of a glove is dependent on usage, e.g. frequency and duration of contact, chemical resistance of glove material, glove thickness, dexterity. Always seek advice from glove suppliers. Contaminated gloves should be replaced. Use of an apron and over- boots of chemically impervious materials such as neoprene or nitrile rubber is recommended to avoid skin sensitization. The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace. Launder soiled clothes or properly disposed of contaminated material, which cannot be decontaminated.

Respiratory Protection: If engineering controls do not maintain airborne concentrations to a level which is adequate to protect worker, a respiratory protection program that meets or is equivalent to OSHA 29 CFR 1910.134 and ANSI Z88.2 should be followed. Check with respiratory protective equipment suppliers.

APPROPRIATE ENGINEERING CONTROLS:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

9. Physical & Chemical Properties			
Appearance:	Not Available	Flammability(solid/gas):	Not Available
Physical State:	Mist/Spray	VOC Composite Partial Pressure:	Not Available
Form:	Aerosol	VOC Regulatory(lb/gal):	0.00000 lb/gal
Color:	Not Available	VOC Actual(g/I):	0.00000 g/l
Odor:	Not Available	VOC Regulatory(g/l):	0.00000 g/l
Odor Threshold:	Not Available	Density:	7.64481 lb/gal
pH:	Not Available	% VOC:	0.00000%
Melting/Freezing Point:	Not Available/ Not Available	Density VOC:	0.00000 lb/gal
Low/High Boiling Point/Range:	Not Available/ Not Available	Density VOC Less H2O and Exempts	3.13437 lb/gal
Viscosity:	Not Available	Auto-Ignition Temp:	Not Available
Flash Point	Not Available	Lower/Upper Explosion Level:	Not Available/ Not Available
Flash Point Symbol:	Not Available	Vapor Pressure/Vapor Density:	Not Available/ Not Available
Evaporation Rate:	Not Available	Solubility (water):	Not Available

10. Stability & Reactivity Information

CHEMICAL STABILITY:

Stable under normal storage and handling conditions.

POSSIBILITY OF HAZARDOUS REACTIONS/POLYMERIZATION:

Will not occur.

CONDITIONS TO AVOID:

Avoid heat, sparks, flame, high temperature and contact with incompatible materials. Dropping containers may cause bursting. **INCOMPATIBLE MATERIALS:**

Avoid strong oxidizers, reducers, acids, and alkalis.

HAZARDOUS DECOMPOSITION PRODUCTS:

No data available.

11. Toxicological Information

Likely Route of Exposure: Inhalation, ingestion, skin absorption. Skin Corrosion/Irritation: Prolonged or repeated contact with this product may dry and/or defat the skin. This product may be harmful if it is absorbed through the skin. Serious Eye Damage/Irritation: Eye contact may lead to permanent damage if not treated promptly. Liquid or vapors may irritate the eyes. Symptoms may include stinging, tearing, redness, swelling, and blurred vision. Eye contact may lead to permanent damage if not treated promptly. Respiratory/Skin Sensitization: Based on available data, the classification criteria are not met. Germ Cell Mutagenicity: Based on available data, the classification criteria are not met. Carcinogenicity: May cause cancer. **Reproductive Toxicity:** Based on available data, the classification criteria are not met. Specific Target Organ Toxicity - Single Exposure: Based on available data, the classification criteria are not met. Specific Target Organ Toxicity - Repeated Exposure: Causes damage to organs through prolonged or repeated exposure. Aspiration Hazard: Based on available data, the classification criteria are not met. Acute Toxicity: If inhaled, may cause dizziness, nausea, upper respiratory irritation, drowsiness, mental depression or narcosis, difficulty in breathing, irregular heartbeats. Chronic Exposure:

	Based on available data, the classification criteria are not met.
	Routes of Exposure: Inhalation, Ingestion, Skin contact, Eye contact al Health Effects – Miscellaneous: Based on available data, the classification criteria are not met.
LD50 (F	2-52-5 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC Rodent - rat, Oral) : >5000 mg/kg, Toxic effects : Details of toxic effects not reported other than lethal dose value. Rodent - rabbit, Administration onto the skin) : >2000 mg/kg, Toxic effects : Details of toxic effects not reported other than lethal dose value.
l2. Eco	logical Information
ЕСОТО	XICITY:
	Based on available data, the classification criteria are not met. TENCE AND DEGRADABILITY:
PERSIS	No data available.
BIOACO	CUMULATIVE POTENTIAL:
	0064742-52-5 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC.
	Contains constituents with the potential to bioaccumulate. TY IN SOIL:
	0064742-52-5 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC.
	Liquid under most environmental conditions. Floats on water. If it enters soil, it will adsorb to soil particles and will not be mobile.
OTHER	ADVERSE EFFECTS: No data available.
	bosal Consideration
DISPOS	AL INSTRUCTIONS: WASTE DISPOSAL: Under RCRA it is the responsibility of the user of the product to determine at the time of disposal whether the product meets
	RCRA criteria for hazardous waste. Waste management should be in full compliance with federal, state and local laws. Empty Containers retain
	product residue which may exhibit hazards of material, therefore do not pressurize, cut, glaze, weld or use for any other purposes. Return drums
	to reclamation centers for proper cleaning and reuse.
14. Trai	nsportation Information
DOT:	Ground Transportation: (Continental United States, Canada & Mexico): Limited Quantity
IATA:	Shipping Name: Aerosols
	Hazard Class: 2.2

Hazard Class: 2.2 Required Placard: Limited Quantity Marine Pollutant: No data available

IMDG: Not regulated for transport

15. Regulatory Information

CAS	Chemical Name	% By Weight	Regulation List
0064742-46-7	MINERAL SEAL OIL	48% - 73%	DSL - Domestic Substance List, SARA312, TSCA - Toxic Substances
			Control Act (TSCA)
0064742-52-5	MINERAL OIL, PETROLEUM	35% - 53%	DSL - Domestic Substance List, SARA312, VOC, TSCA - Toxic
	DISTILLATES, HYDROTREATED		Substances Control Act (TSCA)
	(MILD) HEAVY NAPHTHENIC		
0000124-38-9	CO2	2% - 4%	DSL - Domestic Substance List, SARA312, TSCA - Toxic Substances
			Control Act (TSCA)

16. Other Information

Glossary

ACGIH- American Conference of Governmental Industrial Hygienists; ANSI- American National Standards Institute; Canadian TDGCanadian Transportation of Dangerous Goods; CAS- Chemical Abstract Service; Chemtrec- Chemical Transportation Emergency Center (US); CHIP-Chemical Hazard Information and Packaging; DSL- Domestic Substances List; EC- Equivalent Concentration; EH40 (UK)- HSE Guidance Note EH40 Occupational Exposure Limits; EPCRA- Emergency Planning and Community Right-To-Know Act; ESLEffects screening levels; HMIS-Hazardous Material Information Service; LC- Lethal Concentration; LD- Lethal Dose; N.A. - Not Available; NFPA- National Fire Protection Association; OEL- Occupational Exposure Limits; OSHA- Occupational Safety and Health Administration, US Department of Labor; PEL-Permissible Exposure Limit; SARA (Title III)- Superfund Amendments and Reauthorization Act; SARA 313- Superfund Amendments and Reauthorization Act, Section 313; SCBA- Self-Contained Breathing Apparatus; STEL- Short Term Exposure Limit; TCEQ- Texas Commission on Environmental Quality; TLV- Threshold Limit Value; TSCA- Toxic Substances Control Act Public Law 94-469; TWA- Time Weighted Value; US DOT- US Department of Transportation; WHMIS- Workplace Hazardous Materials Information System.

DISCLAIMER:

To the best of our knowledge, information contained herein is accurate. However, there is no assumption of liability for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazard, which exists. The information contained in this SDS was obtained from current and reliable sources; however, the data is provided without any warranty, expressed, or implied, regarding its correctness or accuracy. Since the conditions or handling, storage and disposal of this product are beyond the control of the manufacturer, the manufacturer will not be responsible for loss, injury, or expense arising out of the products improper use. No warranty expressed or inferred, regarding the product described in this SDS shall be created or

inferred by any statement in this SDS. Various government agencies may have specific regulations regarding the transportation, handling, storage, use, or disposal of this product, which may not be covered by this SDS. The user is responsible for full compliance.

8.625"



Corner Radius .125"

7.406″