Material Safety Data Sheet WD-40 Aerosol RS CHIP3 MSDS Date 15/05/03



1 IDENTIFICATION							
Manufacturer: WD-40 Company Limited, PO Box 440, Kiln Farm, Milton Keynes, MK11 3LF							
	Tel: 01908 5		Fax: 01908-26	⁶⁹⁰⁰	Supplied by:		
ş	cal name: Organic mixt				RS Componen		
Trade r	name: WD-40 aeros	sol			Birchington Roa Tel: (01536) 40	ad, Corby, Northants, NN17 9RS. 2888	
1.1	Chemical characterisation	Omanic	mixture of hi	uhly refined mi	neral oil disti	illates of special	
						rosion, cleans and	
		lubricate		. ,	1		
1.2	Colour	Light an	ıber				
1.3	Odour	Weak cl	aracteristic o	dour		······	
2	COMPOSITION						
The pro	oduct contains the following mat						
			% Weight	EC Number	•	R-Phrases	
	THA (PETROLEUM),	64742-48-9	67%	649-327-00-	6	R10 R66	
1	OTREATED HEAVY	(1712 (5.0	210/	265 160 7			
	RAL OIL ON DIOXIDE	64742-65-0 124-38-9	21% 2-3%	265-169-7		 N/A	
1	AZARDOUS INGREDIENT	N/A	2-378 < 10%	N/A		IN/ FX	
3	HAZARDS IDENTIFIC			1977			
3.1	Fire and Explosion	ATION					
5.1	Flash point:	Tay one	n cup 44° Cel	sius (minimum)	1		
1	Flammable/explosion limits:		.6% (High) 8.		, ,		
			portion)				
	Extinguishing media:		y chemical, fo	an			
	Special fire fighting procedure:		ion 5 herein				
l	Unusual fire and explosion haz	ards Flamma	ble				
3.2	Health /Routes of Entry						
5.2	Threshold limit value:	Hydroca	rhon solvent	lowest TLV (10	(10000)		
	Carcinogenic:					I OSHA and passed as being	
	2		inogenic		-,		
3.3	Symptoms of Exposure		C				
	Inhalation:	May cau	ise anaesthesia	a, headache, diz	ziness, nause	ea and upper respiratory	
		irritatior					
	Skin contact:			skin and/or irrita			
	Eye contact:	•		ears and rednes			
	Ingestion:			nausea, vomitin			
Į	DANGER If swallowed can of Obtain medical assistance	enter lungs an	a may cause	chemical pheu	monia. Do r	tot induce vomiting.	
4	FIRST AID MEASURE	<u> </u>	***************************************				
SKIN -			er - remove c	ontominated cla	thing includ	ling shoes and lounder	
SKIN - Wash copiously with soap and water - remove contaminated clothing, including shoes and launder before re-use. If skin irritation develops seek immediate medical attention.							
EYES - As soon as possible irrigate thoroughly with water for at least 15 minutes, holding the eyelids apart. If							
in any doubt, or the irritation persists, obtain medical attention.							
INHALATION - Ensure that airways are clear and unobstructed. Keep warm and at rest. If there is any difficulty in							
breathing, or vomiting has occurred obtain medical attention urgently. If breathing stops or shows signs							
1	of failing, apply mo					-	
INGESTION - In the event of deliberate ingestion help must be obtained urgently.							
Keep at rest. Do not induce vomiting but seek prompt medical attention. Observe patient in case abdominal pain							
develops, or patient starts to vomit. Try to keep patient conscious and try to make certain that patient does not							
aspirate vomit into lungs.							

Material Safety Data Sheet WD-40 Aerosol



5	FIRE-FIGHTING	MEASU	RES		· · · · · · · · · · · · · · · · · · ·			
Keep possib	product in storage (and in	use) away fro ate vicinity.	om sources of ignition. If necessary cool stock	In the event of fire, rer s with water mists. Ext	nove all unaffected product (if inguish burning material with			
6	ACCIDENTAL R	ELEASE	MEASURES					
6.1	Small Scale Spillages	In the unlik pressure ha of in land fi into drains	ely event of spillages f s dissipated. Aerosol c ill or in accordance wit and waterways. Instea	ans must not be punctur h local regulations. Do d wipe affected areas wi	cans in bags or open pail until red or incinerated but disposed not wash WD-40 contamination ith white spirit or turpentine s with soapy water to remove			
6.2	Large Scale Spillages	any remnan absorbent n via public o In the event vehicles, ve Affected ar not wash in	tts of WD-40. If white naterial. Allow to dry or private waste dispose t of large roadside trans chicles must be kept av eas should be covered tto drains, waterways o	spirit cannot be applied and then sweep/shovel d. sport spillages resulting vay from contaminated in n layers of sawdust or s	, layer with sawdust or into refuse bins and dispose of from collision or overturned roads or other surfaces. imilarly absorbent material. Do nove absorbent material to waste			
				he product classification				
7	HANDLING AND STORAGE							
7.1		Special Handling Information						
	Ventilation: Respiratory protection: Protective gloves:	s: Advised when skin comes into contact with WD-40 regularly or to prevent possible						
	Eye protection:	Fact	irritation. ory or industrial users contact.	are advised to wear prot	ection to guard against potential			
	Other protection equipr	nent: Non	e required.					
7.2	Special Storage Information							
	There is no special storage information relevant to the keeping of WD-40. It is obvious that aerosols should be							
	kept away from sources of ignition or ambient temperatures above 50°Celsius. Local laws and fire inspectorates							
	may also influence storage policies of commercial organisations. Do not store large quantities of WD-40 aerosols							
	in unventilated bunkers or enclosures. Keep out of reach of children. Do not spray on naked flame or any incandescent material. No Smoking near							
	expelled product.							
8	EXPOSURE CON	TROLS/F	PERSONAL PRO	TECTION	· · · · · · · · · · · · · · · · · · ·			
See S	ection 7.1 above.							
8.1	General							
		Keep product away from sources of ignition, avoid excessive inhalation of spray particles, do not puncture or store						
	container above 50°Celsius, keep away from children.							
	Use only in accordance with the instructions printed on the container. Use only in a well ventilated area.							
	Do not use near a naked flame or any incandescent material.							
	Do not smoke whilst using.							
8.2	Exposure Limits	-	Exposure Li	<u>nit (EH40/97)</u>				
			WA period		0 minute period			
		PPM	mgm -3		PM mgm -3			
	White spirit	100	575 5		25 720			
	Mineral oil		J	اد د 	- +- n			

Material Safety Data Sheet WD-40 Aerosol



PHYSICAL AND CHEMICAL PROPERTIES

Boiling point: Vapour density (air = 1): Solubility in water: Specific gravity $(H_2 0 = 1)$: Volatile volume (by weight): Evaporation rate: Vapour pressure: Appearance: Odour:

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N/A Greater than 1 Insoluble 0.817 @ 21°Celsius 78% Not determined 100+/-5psi 21°Celsius Cloudy light amber Characteristic odour

10 STABILITY AND REACTIVITY

Stability: Conditions to avoid: Incompatibility: Hazardous decomposition: Hazardous polymerisation: Considered stable N/A Incompatible with strong oxidising agents Thermal decomposition may yield carbon monoxide and/or carbon dioxide. Will not occur

11 TOXICOLOGICAL INFORMATION

Oral toxicity (of liquid): Biodegradability (including solvent): This product is classified as Non Toxic to fish

LD50>5.0g/kg bodyweight (rat) Ready biodegradable (84% after 28 days)

12 **ECOLOGICAL INFORMATION**

Biodegradeability:	Readily biodegradeable
Bioaccumulation:	Likely to bioaccumulate
Mobility:	Water: insoluble. Spreads over the surface of water and will slowly evaporate and biodegrade slowly. Non toxic to aquatic organisms.
	Soil: Small volumes released on land would be absorbed in the upper layers
	and be biodegraded.
Volatile organic compounds (Weight):	67% of product contains VOCs.
CFCs:	CFC Free since 1981
Tins:	Contain 7% recycled steel and in turn are recyclable
Caps:	High density polypropylene which is recyclable
Corrugated:	Recyclable

13 DISPOSAL CONSIDERATIONS

Empty aerosol cans should not be punctured or incinerated. Bury in landfill. Oil based products should be disposed of to a licensed waste contractor. Any disposal route should comply with local bylaws and the requirements of environmental protection legislation.

14 TRANSPORT INFORMATION

Proper Shipping Name: Aerosols UN number 1950 UN class 2 Packing Group N/A

Material Safety Data Sheet WD-40 Aerosol



ADR/RID

Proper shipping name: Aerosols UN number 1950 UN class 2 Classification code 5F Packing group N/A Hazard Identification number - none

15 **REGULATORY INFORMATION**

EU Regulations according to 1999/45/EC

Risk Phrases: R10 - Flammable, R66 - Repeated exposure may cause skin dryness or cracking. Safety Phrases: S2 - Keep out of reach of children. S23 - Do not breathe gas/fumes/vapour/spray. S24 - Avoid contact with skin.

IMO

UN number

Packing group N/A

Marine Pollutant - No

UN class

EmS 2-13

Proper shipping name: Aerosols

1950

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16 **OTHER INFORMATION**

We believe the statements, technical information and recommendations contain herein are reliable. However, the data is provided without warranty, expressed or implied. It is the users responsibility both to determine safe conditions for use of this product and assume loss damage or expense, direct or consequential, arising from its use. Before using the product, read information printed on the label. This product is manufactured according to Amended Aerosol Directive (75/324/EEC and 94/1/EC)

WD-40 is a Trademark.

14/3/02

Revision date: 14/03/02

William Noble

Title: Managing Director

Date: