EXPOSURE SCENARIO REPORT www.alcumusgroup.com

ID#: 4015016 User making request: Sypol Super User

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Email: user@sypol.com Date Created: 19/03/2020

Date Assessment Reviewed 19/03/2020 Next Review Date: 19/03/2025

Material Code: 2396 Tradename: WD-40 MULTI-USE PRODUCT [AEROSOL]

Supplier: WD-40 COMPANY LIMITED IMC:

Keyword: Lubricant (Aerosol) Frequency of use: Daily

Approximately how much of the material is used by one person in one working day: up to 100 ml

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Are any other people put at risk from No How are they exposed?: indirect exposure?:

Are there any susceptible workers?: No Susceptible Categories:

Other info: Is this material being used outside of the

normal temperature range?: No

How many people are directly exposed?: 1

Additional work practices:

Existing Control measures:

Exp Limit Oil mist(min*) 5mg/m3TWA 10mg/m3STEL OEL, Carbon dioxide 9150mg/m3 8hTWA 5000ppm 8hTWA 27400mg/m3 15mSTEL

15000ppm 15mSTEL WEL, Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics 800mg/m3 8hTWA OEL

Classification is based upon the contents stated in the supplier's safety data sheet rather than upon the supplier's classification.

Files Uploaded

File Name

Notes

Activities

Act No. Method Area Exposure

20 Spraying (Aerosol) Inside Well Ventilated Up to 1/2 hour per shift

Work Area

Work Area Code Sub Area Code

TELECOMS

Safer Substitute Chosen No Reason for leaving/swapping material

www.alcumusgroup.com **SUMMARY SHEET**

FACILITY TELECOMS MAIN **TELECOMS SUB**

MATERIAL/PROCESS

WD-40 MULTI-USE PRODUCT [AEROSOL]

MEDIUM HAZARD

WD-40 COMPANY LIMITED **SUPPLIER**

KEYWORD Lubricant (Aerosol)

CONTENTS

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2%

aromatics 60 - 80%, Carbon dioxide 1 - < 3%,

SIGNAL WORD DANGER

EXP LIMIT

Oil mist(min*) 5mg/m3TWA 10mg/m3STEL OEL, Carbon dioxide 9150mg/m3 8hTWA

HEALTH HAZARDS

Extremely flammable aerosol

Pressurised container: May burst if heated.

May cause drowsiness or dizziness

Repeated exposure may cause skin dryness or cracking

May cause ill health if ingested in quantity

May cause eye irritation



CONSIDERATIONS

2396



METHOD Spraying (Aerosol)

AREA Inside Well Ventilated

EXPOSURE TIME Up to 1/2 hour per shift SPILLAGE

LOW CHRONIC RISK - FULL EXPOSURE

LOW ACUTE RISK - FULL EXPOSURE

LOW ACUTE RISK - INDIVIDUAL ACTIVITY

LOW CHRONIC RISK - INDIVIDUAL ACTIVITY

CONTROL MEASURES



POLYTHENE OR **NITRILE**



IF CONTACT LIKELY



WASH AFTER **EXPOSURE**



IF HEAVILY SOILED

Not applicable when intact

In case of leakage or loss of containment:

Ventilate area and exclude all sources of ignition

Wear protective clothing if whole container is spilt

Allow to dissipate

Wear polythene or nitrile gloves

Ensure area is safe before re-entry

FIRST AID

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water

If feeling unwell consult your doctor immediately

Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

KEEP SKIN

COVERED

PRESSURISED

Keep aerosol cans cool, do not burn for disposal

Isolated small scale fire:

Vapour may spread - distant ignition is possible

Water fog - carbon dioxide - powder - foam

Do not use water jet

Large fire: evacuate area, call fire brigade or follow site procedure

Wear self-contained breathing apparatus and protective clothing

Keep containers cool with water spray

Risk of explosion if involved in a fire

ACTIVITY COMMENTS Intermittent use of aerosol spray.

This assessment was compiled by Alcumus Sypol Limited from supplier's safety data sheets where appropriate. Safety in the use of assessments is the responsibility of the subscriber. For advice call the helpdesk on 01296 678464

Printed 15/04/2021





DATE ASSESSMENT REVIEWED 19/03/2020

LATEST SAFETY DATA SHEET REFERENCE

30/09/2020

www.alcumusgroup.com **WORKER REFERENCE SHEET**

FACILITY TELECOMS **SUB** MAIN **TELECOMS** 2396

MATERIAL/PROCESS

WD-40 MULTI-USE PRODUCT [AEROSOL]

WD-40 COMPANY LIMITED **SUPPLIER KEYWORD**

Lubricant (Aerosol)

SIGNAL WORD DANGER

MEDIUM HAZARD





METHOD Spraying (Aerosol)

AREA Inside Well Ventilated

EXPOSURE TIME Up to 1/2 hour per shift

ACTIVITY COMMENTS

Intermittent use of aerosol spray.

LOW ACUTE RISK - FULL EXPOSURE

LOW CHRONIC RISK - FULL EXPOSURE

CONTROL MEASURES

LOW ACUTE RISK - INDIVIDUAL ACTIVITY

LOW CHRONIC RISK - INDIVIDUAL ACTIVITY



KEEP SKIN COVERED



POLYTHENE OR NITRILE



IF CONTACT LIKELY



WASH AFTER **EXPOSURE**



IF HEAVILY SOILED



PRESSURISED

HEALTH HAZARDS

Extremely flammable aerosol

Pressurised container: May burst if heated.

May cause drowsiness or dizziness

Repeated exposure may cause skin dryness or cracking

May cause ill health if ingested in quantity

May cause eye irritation



This worker sheet was compiled by Alcumus Sypol Limited from the full assessment. Refer to the full assessment for further information regarding all aspects of safe use. For advice call the helpdesk on 01296 678464

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CONTROL SHEET www.alcumusgroup.com

REQUEST DETAILS #ID: 4015016 User making request: Sypol Super User

MATERIAL DETAILS Material Code: 2396 LOW UNCONTROLLED ACUTE RISK

Tradename: WD-40 MULTI-USE PRODUCT [AEROSOL] LOW UNCONTROLLED CHRONIC RISK

LOW CONTROLLED ACUTE/CHRONIC RISK

IMC: Supplier: WD-40 COMPANY LIMITED

ACTIVITY DETAILS

Act No. Method Area Exposure

20 Spraying (Aerosol) Inside Well Ventilated Up to 1/2 hour per shift

SCENARIO DETAILS Additional work practices:

Approximately how much of the material is up to 100 ml Frequency of use: Daily How many people are directly exposed?:

Are any other people put at risk from indirect exposure?:

No

How are they exposed?:

Are there any susceptible workers?: No Susceptible Categories:

WORK AREA

Work Area Code Sub Area Code

TELECOMS

OTHER INFORMATION

Classification is based upon the contents stated in the supplier's safety data sheet rather than upon the supplier's classification.

CONSIDERATIONS		Answer
€→	Has the elimination or substitution of this material been considered?	YES
150	Are procedures to ensure the maintenance of controls in place?	YES



Are procedures to undertake skin checks in place?

YES