EXPOSURE SCENARIO REPORT 4014996 **User making request: FASTTRACK** Fax: Phone: **Date Created:** 19/03/2020 Email: **Date Assessment Reviewed** 19/03/2020 **Next Review Date:** 19/03/2023 **Material Code:** 236353 Tradename: WEILS DISEASE Supplier: **NOT APPLICABLE** IMC: Frequency of use: **Keyword:** Bio-Hazard Monthly Approximately how much of the material is How many people are directly exposed?: 2-5 Unknown water source used by one person in one working day: Are any other people put at risk from No How are they exposed?: 0 - 1HR indirect exposure?: Are there any susceptible workers?: **Susceptible Categories:** Is this material being used outside of the Other info: normal temperature range?: No **Additional work practices:** Health monitoring **Existing Control measures: Exp Limit** Notes **Files Uploaded File Name Activities** Method Act No. Area **Exposure** 10 **Indirect Exposure** Outside 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

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FACILITY TELECOMS MAIN **TELECOMS SUB** 236353

MATERIAL/PROCESS

WEILS DISEASE

MEDIUM HAZARD

SUPPLIER KEYWORD Bio-Hazard

NOT APPLICABLE

CONTENTS

leptospira,



HEALTH HAZARDS

Biological hazard May cause human disease Effective prophylaxis or treatment usually available Disease unlikely to spread to the community







METHOD Indirect Exposure

MEDIUM ACUTE RISK - FULL EXPOSURE

AREA Outside

EXPOSURE TIME Up to 1/2 hour per shift SPILLAGE

Mark the area and warn all personnel

If spillage occurs outside of containment zone restrict access to authorised personnel

Follow all requirements of control of infection policy

MEDIUM ACUTE RISK - INDIVIDUAL ACTIVITY MEDIUM CHRONIC RISK - INDIVIDUAL ACTIVITY Use all items of ppe as specified in control of infection policy

All spills to be handled by designated responders

Treat spillage with 5-7% bleach solution to preclude infection hazards

Do not allow re-entry into the area until decontamination is completed and verified

Collect into a hazardous waste bag and seal.

Dispose as clinical waste





KEEP SKIN COVERED



POLYTHENE OR NITRILE



SIGNAL WORD NONE

EXP LIMIT

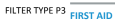
IF CONTACT POSSIBLE

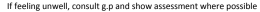


AND

MEDIUM CHRONIC RISK - FULL EXPOSURE







Inhalation - remove to fresh air and blow nose hard

Ingestion - do not induce vomiting

Ingestion - rinse out mouth and give water or milk to drink

Wash all cuts and abrasions thoroughly with clean water

Get prompt medical attention

Eye contact - seek medical advice

Skin - wash with soap/cleanser and rinse with water

If irritation persists then consult a doctor



HAS OCCURRED



IF SOILED



BIOHAZARD

FIRE

Isolated small scale fire:

Water - carbon dioxide - powder - foam - inert material

Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



ACTIVITY COMMENTS

Exposure to others in the area - minimal exposure envisaged

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



DATE ASSESSMENT REVIEWED 19/03/2020

LATEST SAFETY DATA SHEET REFERENCE

Printed 16/04/2021

Derived

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

SUB FACILITY TELECOMS MAIN **TELECOMS** 236353

MATERIAL/PROCESS

WEILS DISEASE

NOT APPLICABLE **SUPPLIER KEYWORD** Bio-Hazard **SIGNAL WORD** NONE

MEDIUM HAZARD



METHOD Indirect Exposure

AREA Outside

EXPOSURE TIME Up to 1/2 hour per shift

ACTIVITY COMMENTS

MEDIUM ACUTE RISK - FULL EXPOSURE

MEDIUM CHRONIC RISK - FULL EXPOSURE

Exposure to others in the area - minimal exposure envisaged

CONTROL MEASURES

MEDIUM ACUTE RISK - INDIVIDUAL ACTIVITY

MEDIUM CHRONIC RISK - INDIVIDUAL ACTIVITY









NITRILE





AND









KEEP SKIN COVERED

POLYTHENE OR

IF CONTACT POSSIBLE

FILTER TYPE P3

IF CONTACT HAS OCCURRED

IF SOILED

BIOHAZARD

HEALTH HAZARDS

Biological hazard

May cause human disease

Effective prophylaxis or treatment usually available

Disease unlikely to spread to the community



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

Printed 16/04/2021



CONTROL SHEET www.alcumusgroup.com

REQUEST DETAILS #ID: 4014996 User making request: FASTTRACK

MATERIAL DETAILS Material Code: 236353 MEDIUM UNCONTROLLED ACUTE RISK

Tradename: WEILS DISEASE MEDIUM UNCONTROLLED CHRONIC RISK

LOW CONTROLLED ACUTE/CHRONIC RISK

IMC: Supplier: NOT APPLICABLE

ACTIVITY DETAILS

Act No. Method Area Exposure

10 Indirect Exposure Outside Up to 1/2 hour per shift

SCENARIO DETAILS Additional work practices: Health monitoring

Approximately how much of the material is used by one person in one working day:

Unknown water source Frequency of use: Monthly

How many people are directly exposed?: 2-5

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

No

How are they exposed?: 0 - 1HR

Are there any susceptible workers?: Susceptible Categories:

WORK AREA

Work Area Code Sub Area Code

TELECOMS

OTHER INFORMATION

CONSIDERATIONS		Answer
₩	Are procedures to implement and maintain a Control of Infection Policy in place?	YES
150	Are procedures to ensure the maintenance of controls in place?	YES
	Have users been informed, instructed and trained in the specific hazards for this material?	YES



