EXPOSURE SCENARIO REPORT www.alcumusgroup.com 4175928 **User making request:** Andy White Phone: 07734 068341 Fax:

Date Created:

23/12/2020 Andy.White@morrisonus.com **Date Assessment Reviewed** 23/12/2020 **Next Review Date:** 23/12/2023

Material Code: 270838 Tradename: **RESIN PACK 9B TWINPACK**

Supplier: ALH SYSTEMS LTD IMC:

Keyword: Resin Frequency of use: Daily

Approximately how much of the material is How many people are directly exposed?: 2-5 10 Liters used by one person in one working day:

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

Are there any susceptible workers?: No **Susceptible Categories:**

Other info: Is this material being used outside of the

normal temperature range?: No

Additional work practices:

indirect exposure?:

Existing Control measures:

Exp Limit

This assessment is written on the premise that the user has considered alternative methods of working according to the Hierarchy

of Control under the COSHH Regulations and Carcinogens directive, and deemed them not practicable.

Files Uploaded

Notes

Email:

File Name

2708380removed.pdf

Act No. Method Area **Exposure**

2 Mixing Outside Up to 1/2 hour per shift

Work Area

Activities

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

RESIN PACK 9B TWINPACK

MEDIUM HAZARD

ALH SYSTEMS LTD **SUPPLIER**

KEYWORD Resin

CONTENTS

Full details of constituents not provided by supplier, This product has been classified as per the supplier's safety data sheet,

SIGNAL WORD DANGER

EXP LIMIT

HEALTH HAZARDS

May cause allergy or asthma symptoms or breathing difficulties if inhaled

Causes serious eye irritation

May cause respiratory irritation

Causes skin irritation

May cause an allergic skin reaction

Suspected of causing cancer

May cause damage to organs through prolonged or repeated exposure

Harmful to aquatic life with long lasting effects

May cause ill health if ingested in quantity



270838

CONSIDERATIONS



METHOD Mixing

CONTROL MEASURES

AREA Outside **EXPOSURE TIME** Up to 1/2 hour per shift SPILLAGE

MEDIUM CHRONIC RISK - FULL EXPOSURE

MEDIUM ACUTE RISK - INDIVIDUAL ACTIVITY MEDIUM CHRONIC RISK - INDIVIDUAL ACTIVITY Suitable respiratory protection must be worn

Ventilate area

Wear polythene or nitrile gloves Suitable eye protection must be worn

Wear protective overalls & chemical proof footwear

Absorb in sand or inert absorbent material

Small spills - wipe up with cloth

Collect into a container, close lid

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate





IMPERVIOUS

OVERALLS

MEDIUM ACUTE RISK - FULL EXPOSURE





POLYTHENE OR

NITRILE



BS EN166







LEV OR

FIRST AID

In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders Inhalation - remove immediately from area, call medical assistance and administer oxygen in severe cases

Ingestion - do not induce vomiting, wash out mouth with water

If feeling unwell consult your doctor immediately

Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists

then consult a doctor

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



FILTER TYPE A2



WASH AFTER USE



IF SOILED



CLOSE ALL CONTAINERS



AND

SENSITISER/AC UTE HAZARD

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

Refer to assessment for material to be mixed for any further precautions

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 16/04/2021



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

FACILITY TELECOMS MAIN **TELECOMS SUB** 270838

MATERIAL/PROCESS

RESIN PACK 9B TWINPACK

ALH SYSTEMS LTD **SUPPLIER**

KEYWORD Resin SIGNAL WORD DANGER







METHOD Mixing

AREA Outside

EXPOSURE TIME Up to 1/2 hour per shift

MEDIUM CHRONIC RISK - FULL EXPOSURE

ACTIVITY COMMENTS

Refer to assessment for material to be mixed for any further precautions

CONTROL MEASURES

MEDIUM ACUTE RISK - INDIVIDUAL ACTIVITY

MEDIUM CHRONIC RISK - INDIVIDUAL ACTIVITY



MEDIUM ACUTE RISK - FULL EXPOSURE

















IMPERVIOUS OVERALLS

POLYTHENE OR NITRILE

BS EN166

AND

LEV OR

FILTER TYPE A2 WASH AFTER USE

IF SOILED



CLOSE ALL CONTAINERS



SENSITISER/ACUTE HAZARD



May cause allergy or asthma symptoms or breathing difficulties if inhaled

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Suspected of causing cancer

May cause damage to organs through prolonged or repeated exposure

Harmful to aquatic life with long lasting effects

May cause ill health if ingested in quantity



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

4175928 User making request: Andy White **REQUEST DETAILS** #ID:

270838 **MATERIAL DETAILS Material Code:** MEDIUM UNCONTROLLED ACUTE RISK

Tradename: **RESIN PACK 9B TWINPACK** MEDIUM UNCONTROLLED CHRONIC RISK

LOW CONTROLLED ACUTE/CHRONIC RISK

Supplier: IMC: ALH SYSTEMS LTD

ACTIVITY DETAILS

Act No. Method Area **Exposure**

2 Up to 1/2 hour per shift Mixing Outside

SCENARIO DETAILS Additional work practices:

Approximately how much of the material is How many people are Frequency of use: 2-5 10 Liters Daily used by one person in one working day: directly exposed?:

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

exposure?:

Are there any susceptible workers?: No **Susceptible Categories:**

WORK AREA

Work Area Code Sub Area Code

TELECOMS

OTHER INFORMATION

This assessment is written on the premise that the user has considered alternative methods of working according to the Hierarchy of Control under the COSHH Regulations and Carcinogens directive, and deemed them not practicable.

CONSIDERATIONS	Answer
Have you considered all components used in this task?	YES
Has the elimination or substitution of this material been considered?	YES
If available, have you considered purchasing pre-diluted or pre-mixed products?	YES
Have you implemented the use of the engineering controls before resorting to the use of RPE?	YES

_*	Have users been informed, instructed and trained in the use of the relevant risk control measures?	YES
	Are all personnel provided with necessary RPE, suitably trained in its correct use, maintenance, and storage and been fit tested where required?	YES
170	Are procedures to ensure the maintenance of controls in place?	YES
	Are procedures to conduct exposure monitoring in place?	YES
Of the second	Are procedures to undertake skin checks in place?	YES
/	Are procedures to undertake lung function tests in place?	YES
₽ io	Are specific records for inspection of control measures, exposure monitoring health and/or surveillance suitably maintained?	YES
\$	Have users been informed, instructed and trained in the specific hazards for this material?	YES
≡,	Have all actions to be taken in the event of an emergency been considered?	YES
â	Are First Aiders trained in the specific First Aid requirements for this material?	YES