ID#: 3407296 **Assessment Owner:** Clive Owen Fax: 01189794328 Phone: 07712556825

Email: clive@a1groupuk.com **Date Created:** 13/10/2017 13:29:00

Date Assessment Reviewed 23/02/2023 **Next Review Date:** 23/02/2024 11:54:00

291788 SAFESHIELD 50 (DILUTED SOLUTION 0.5%) **Material Code: Tradename:**

> Supplier IN HOUSE PREPARATION

Supplier Phone: IMC:

Keyword Solution Frequency of use: Daily

Approximately how much of the material is How many people are directly exposed?: 1 5 litres

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

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

Other info: No

Is this material being used outside of the

normal temperature range?:

Existing Control measures: goggles

used by one person in one working day:

Notes Assessment covers the use of the concentrated product diluted to 0.5% or less concentration.

Files Uploaded

Additional work practices:

File Name **Activities**

Work Area

Exp Limit

Method Area **Exposure** Act No

1 Spraying (Pressurised/Gun) Outside Up to 1/2 hour per shift

Work Area Code Sub Area Code

CS

Safer Substitute Chosen Reason for leaving/swapping material **SUMMARY SHEET** ID# 3407296 cms.helpdesk@alcumus.com

FACILITY A1 GROUP MAIN CS **IMC SUB** 291788

Material/Process

SAFESHIELD 50 (DILUTED SOLUTION 0.5%)

LOW HAZARD

IN HOUSE PREPARATION **Supplier**

Keyword Solution

Contents

Alkyl(C9-11) alcohol, ethoxylated: < 0.005%, Benzalkonium

chloride: < 0.005%

Signal Word Exp Limit



Health Hazards

May cause ill health if ingested in quantity

Skin - irritation and dermatitis may result from prolonged contact

May cause eye irritation



Considerations



Method Spraying (Pressurised/Gun) **HIGH ACUTE RISK - FULL EXPOSURE**

Outside

Exposure Up to 1/2 hour per shift

HIGH CHRONIC RISK - FULL EXPOSURE

HIGH ACUTE RISK - INDIVIDUAL ACTIVITY

HIGH CHRONIC RISK - INDIVIDUAL ACTIVITY





KEEP SKIN COVERED



POLYTHENE OR NITRILE



PROTECTIVE FOOTWEAR



BS EN166



AND



LEV AND



FILTER TYPE P2



WASH AFTER **EXPOSURE**



IF HEAVILY SOILED



CLOSE ALL CONTAINERS



CONTROLLED STORE /WASTE

Spillage

Ventilate area

Wear polythene or nitrile gloves

Wear eye protection if contact likely

Wear respiratory protection for large spills in poorly ventilated areas

Wear protective overalls and footwear for large spillages

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

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

Fire

Isolated small scale fire:

Water fog - carbon dioxide - powder - foam - inert material

Do not use water jet

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

Wear self-contained breathing apparatus and protective clothing

Activity Comments



Date Printed 23/02/2023

Latest Safety Data Sheet Reference Derived 23/02/2023 **Date Assessment Reviewed**

FACILITY A1 GROUP MAIN CS **SUB** IMC 291788

Material/Process

SAFESHIELD 50 (DILUTED SOLUTION 0.5%)

Supplier Keyword **Signal Word** IN HOUSE PREPARATION

Solution



Method Spraying (Pressurised/Gun) Up to 1/2 hour per shift **Activity Comments** Outside Exposure

HIGH ACUTE RISK - FULL EXPOSURE

HIGH CHRONIC RISK - FULL EXPOSURE

Control Measures

HIGH ACUTE RISK - INDIVIDUAL ACTIVITY

HIGH CHRONIC RISK - INDIVIDUAL ACTIVITY







NITRILE













KEEP SKIN COVERED

PROTECTIVE FOOTWEAR

BS EN166

AND

LEV AND

FILTER TYPE P2

WASH AFTER **EXPOSURE**



IF HEAVILY SOILED







CONTROLLED STORE /WASTE

Health Hazards

May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation



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Date Printed 23/02/2023



Latest Safety Data Sheet Reference Derived **Date Assessment Reviewed**

cms.helpdesk@alcumus.com

CONTROL SHEET REQUEST DETAILS #ID: 3407296 User making request Clive Owen 291788 **MATERIAL DETAILS Material Code:** HIGH UNCONTROLLED ACUTE RISK Tradename: SAFESHIELD 50 (DILUTED SOLUTION 0.5%) HIGH UNCONTROLLED CHRONIC RISK LOW CONTROLLED ACUTE/CHRONIC RISK IMC **Supplier** IN HOUSE PREPARATION **ACTIVITY DETAILS** Act No Method Area **Exposure** 1 Spraying (Pressurised/Gun) Outside Up to 1/2 hour per shift **SCENARIO DETAILS Additional work practices:** Approximately how much of the material is How many people are 5 litres Frequency of use: Daily directly exposed?: used by one person in one working day: Are any other people put at risk from indirect No washing portable toilets exposure?: Are there any susceptible workers?: No **Susceptible Categories: Work Area Code Sub Area Code** CS **Other Information** Assessment covers the use of the concentrated product diluted to 0.5% or less concentration. Considerations Answer Have you implemented the use of the engineering controls before resorting to the use of RPE? Yes 7



Are all personnel provided with necessary RPE, suitably trained in its correct use, maintenance, and storage and been fit tested where required?

Yes



Are procedures to ensure the maintenance of controls in place?

Yes



Are specific records for inspection of control measures, exposure monitoring health and/or surveillance suitably maintained?

Yes



SAFESHIELD 50

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Compilation date: 10/03/2016

Revision No: 2

Section 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Product name: SAFESHIELD 50

1.2. Relevant identified uses of the substance or mixture and uses advised against

Use of substance / mixture: Cleaner/Sanitiser Mixture of soaps, anionic & nonionic suface active agents, perfume,

and bactericidal agent.

1.3. Details of the supplier of the safety data sheet

Company name: Safechem Limited

Drum House

Drum Industrial Estate

Birtley

Durham

DH2 1SR

Tel: 0191 4108668

Fax: 0191 4102934

Email: www.safechem.co.uk

1.4. Emergency telephone number

Emergency tel: 01914108668

Section 2: Hazards identification

2.1. Classification of the substance or mixture

Classification under CLP: Eye Irrit. 2: H319; Skin Irrit. 2: H315

Most important adverse effects: Causes skin irritation. Causes serious eye irritation.

2.2. Label elements

Label elements:

Hazard statements: H315: Causes skin irritation.

H319: Causes serious eye irritation.

Signal words: Warning

Hazard pictograms: GHS07: Exclamation mark



Precautionary statements: P264: Wash hands thoroughly after handling.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P302+352: IF ON SKIN: Wash with plenty of water/.

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P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove

contact lenses, if present and easy to do. Continue rinsing.

P321: Specific treatment (see instructions on this label).

P332+313: If skin irritation occurs: Get medical attention.

2.3. Other hazards

PBT: This product is not identified as a PBT/vPvB substance.

Section 3: Composition/information on ingredients

3.2. Mixtures

Hazardous ingredients:

ANIONIC/NONIONIC SURFACTANT

EINECS	CAS	PBT / WEL	CLP Classification	Percent
1	-	-	Skin Corr. 1A: H314; Eye Dam. 1: H318	<1%

BENZALKONIUM CHLORIDE

1					1
-	-	-	-	<1%	

Section 4: First aid measures

4.1. Description of first aid measures

Skin contact: Wash off with water Contaminated clothes should be laundered before reuse.

Eye contact: Bathe the eye with running water for 15 minutes. Consult a doctor.

Ingestion: Wash out mouth with water. Consult a doctor.

Inhalation: No significant hazard

4.2. Most important symptoms and effects, both acute and delayed

Skin contact: There may be irritation and redness at the site of contact.

Eye contact: There may be irritation and redness. The eyes may water profusely.

Ingestion: There may be soreness and redness of the mouth and throat.

Inhalation: Exposure may cause coughing or wheezing.

Delayed / immediate effects: Immediate effects can be expected after short-term exposure.

4.3. Indication of any immediate medical attention and special treatment needed

Immediate / special treatment: Eye bathing equipment should be available on the premises.

Section 5: Fire-fighting measures

5.1. Extinguishing media

Extinguishing media: Suitable extinguishing media for the surrounding fire should be used. Use water spray to cool containers.

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5.2. Special hazards arising from the substance or mixture

Exposure hazards: In combustion emits toxic fumes.

5.3. Advice for fire-fighters

Advice for fire-fighters: Wear self-contained breathing apparatus. Wear protective clothing to prevent contact

with skin and eyes.

Section 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Personal precautions: Refer to section 8 of SDS for personal protection details. Turn leaking containers leak-

side up to prevent the escape of liquid.

6.2. Environmental precautions

Environmental precautions: Do not discharge into drains or rivers. Contain the spillage using bunding.

6.3. Methods and material for containment and cleaning up

Clean-up procedures: Absorb into dry earth or sand. Transfer to a closable, labelled salvage container for

disposal by an appropriate method.

6.4. Reference to other sections

Reference to other sections: Refer to section 8 of SDS.

Section 7: Handling and storage

7.1. Precautions for safe handling

Handling requirements: Avoid the formation or spread of mists in the air.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions: Store in a cool, well ventilated area. Keep container tightly closed.

7.3. Specific end use(s)

Specific end use(s): No data available.

Section 8: Exposure controls/personal protection

8.1. Control parameters

Workplace exposure limits: No data available.

DNEL/PNEC Values

DNEL / PNEC No data available.

8.2. Exposure controls

Engineering measures: Ensure there is sufficient ventilation of the area.

Respiratory protection: Do not breathe vapour, or spray

Hand protection: Protective gloves.

Eye protection: Safety glasses. Ensure eye bath is to hand.

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Skin protection: Protective clothing.

Section 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

State: Liquid

Colour: Pink

Odour: Pleasant

Solubility in water: Soluble

Flash point°C: Not applicable. Relative density: 1.01

pH: Approx. 7

9.2. Other information

Other information: No data available.

Section 10: Stability and reactivity

10.1. Reactivity

Reactivity: Stable under recommended transport or storage conditions.

10.2. Chemical stability

Chemical stability: Stable under normal conditions.

10.3. Possibility of hazardous reactions

Hazardous reactions: Hazardous reactions will not occur under normal transport or storage conditions.

Decomposition may occur on exposure to conditions or materials listed below.

10.4. Conditions to avoid

Conditions to avoid: Heat.

10.5. Incompatible materials

Materials to avoid: Strong oxidising agents. Strong acids.

10.6. Hazardous decomposition products

Haz. decomp. products: In combustion emits toxic fumes.

Section 11: Toxicological information

11.1. Information on toxicological effects

Relevant hazards for substance:

Hazard	Route	Basis
Skin corrosion/irritation	DRM	Hazardous: calculated
Serious eye damage/irritation	OPT	Hazardous: calculated

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Symptoms / routes of exposure

Skin contact: There may be irritation and redness at the site of contact.

Eye contact: There may be irritation and redness. The eyes may water profusely.

Ingestion: There may be soreness and redness of the mouth and throat.

Inhalation: Exposure may cause coughing or wheezing.

Delayed / immediate effects: Immediate effects can be expected after short-term exposure.

Section 12: Ecological information

12.1. Toxicity

Ecotoxicity values: No data available.

12.2. Persistence and degradability

Persistence and degradability: Biodegradable.

12.3. Bioaccumulative potential

Bioaccumulative potential: No bioaccumulation potential.

12.4. Mobility in soil

Mobility: Readily absorbed into soil.

12.5. Results of PBT and vPvB assessment

PBT identification: This product is not identified as a PBT/vPvB substance.

12.6. Other adverse effects

Other adverse effects: Negligible ecotoxicity.

Section 13: Disposal considerations

13.1. Waste treatment methods

Disposal operations: Transfer to a suitable container and arrange for collection by specialised disposal

company.

Disposal of packaging: Dispose of as normal industrial waste.

NB: The user's attention is drawn to the possible existence of regional or national

regulations regarding disposal.

Section 14: Transport information

Transport class: This product does not require a classification for transport.

Section 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Specific regulations: Not applicable.

15.2. Chemical Safety Assessment

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Section 16: Other information

Other information

Other information: The phrases below refer to the raw materials used in the formulation, not the finished

product.

Phrases used in s.2 and s.3: H314: Causes severe skin burns and eye damage.

H315: Causes skin irritation.

H319: Causes serious eye irritation.

Legal disclaimer: The above information is believed to be correct but does not purport to be all inclusive

and shall be used only as a guide. This company shall not be held liable for any

damage resulting from handling or from contact with the above product.

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