COSHH SUMMARY SHEET www.alcumusgroup.com

MAIN **SUB FACILITY** JOB PACK JOB PACK 238098

MATERIAL/PROCESS

SAN EARTH M5C-DQ

HIGH HAZARD

SUPPLIER SANKOSHA USA, INC

KEYWORD Concrete

CONTENTS

Graphite, Portland cement, Respirable silica 2.00 - 5.00%,

Coke (petroleum), calcined

Petroleum coke

SIGNAL WORD DANGER

EXP LIMIT

Respirable silica 0.1mg/m3 8hTWA WEL, Portland cement 10mg/m3 Inhal8hTWA

HEALTH HAZARDS

Causes serious eye damage

May cause respiratory irritation

Causes skin irritation

Contact with cement may cause an allergic skin reaction and skin sensitisation to chromates

Prolonged skin contact can cause burns/skin ulceration

Skin contact with cement can cause irritant contact dermatitis

Prolonged inhalation may lead to long term lung damage

CONSIDERATIONS





METHOD Indirect Exposure

AREA Outside

EXPOSURE TIME 1/2 to 2 hours per shift SPILLAGE

MEDIUM CHRONIC RISK - FULL EXPOSURE

Wear heavy duty impervious gloves

Suitable eye protection must be worn

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

Wear protective overalls & chemical proof footwear

Scoop or scrape up and place in suitable container

Dispose or recycle of spillages in a controlled manner

CONTROL MEASURES



KEEP SKIN COVERED



MEDIUM ACUTE RISK - FULL EXPOSURE

HEAVYDUTY IMPERVIOUS



BS EN166 GRADE 3



AND



LEV OR



FILTER TYPE P2 FIRST AID

Ventilate area

Ensure access to eyewash station for emergency use

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 contact - irrigate using eyewash & get immediate medical attention

Skin - wash with soap/cleanser and rinse with water

If irritation persists then consult a doctor

EXPOSURE



IF SOILED



SWEEP OR VACUUM

FIRE

Isolated small scale fire:

Water - carbon - inert - water fog - foam - powder

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

Wear self-contained breathing apparatus and protective clothing



ACTIVITY COMMENTS

Other people in the area - if significant exposure envisaged - Use RPE as interim pending monitoring or for one-off tasks. If LEV used, monitor to verify it controls to below the OEL

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

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www.alcumusgroup.com **COSHH SUMMARY SHEET**

FACILITY JOB PACK MAIN JOB PACK **SUB** 238098

MATERIAL/PROCESS

SAN EARTH M5C-DQ

HIGH HAZARD

SANKOSHA USA, INC **SUPPLIER**

KEYWORD Concrete

CONTENTS

Graphite, Portland cement, Respirable silica 2.00 - 5.00%,

Coke (petroleum), calcined

Petroleum coke

METHOD Mixing

CONTROL MEASURES

SIGNAL WORD DANGER

EXP LIMIT

Respirable silica 0.1mg/m3 8hTWA WEL, Portland cement 10mg/m3 Inhal8hTWA

EXPOSURE TIME 1/2 to 2 hours per shift SPILLAGE

MEDIUM ACUTE RISK - FULL EXPOSURE MEDIUM CHRONIC RISK - FULL EXPOSURE

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

AREA Outside







FILTER TYPE P3



WASH AFTER **EXPOSURE**

KEEP SKIN

COVERED



IF SOILED

HEAVYDUTY

IMPERVIOUS



BS EN166

GRADE 3

CLOSE ALL **CONTAINERS**



AND

SWEEP OR VACUUM



ACUTE HAZARD

HEALTH HAZARDS

Causes serious eye damage May cause respiratory irritation

Causes skin irritation

Contact with cement may cause an allergic skin reaction and skin sensitisation to chromates

Prolonged skin contact can cause burns/skin ulceration

Skin contact with cement can cause irritant contact dermatitis

Prolonged inhalation may lead to long term lung damage

CONSIDERATIONS





Ventilate area

Wear heavy duty impervious gloves

Suitable eye protection must be worn

Wear protective overalls & chemical proof footwear

Scoop or scrape up and place in suitable container

Dispose or recycle of spillages in a controlled manner

FIRST AID

Ensure access to eyewash station for emergency use

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 contact - irrigate using eyewash & get immediate medical attention

Skin - wash with soap/cleanser and rinse with water

If irritation persists then consult a doctor

FIRE

Isolated small scale fire:

Water - carbon - inert - water fog - foam - powder

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

Wear self-contained breathing apparatus and protective clothing



ACTIVITY COMMENTS

Poured into an excavation and then mixed with local soil - Use RPE as interim pending monitoring or for one-off tasks. If LEV used, monitor to verify it controls to below the OEL

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