

# DURASKIRT™, DURASHEDSKIRT™ & SDG™ - SDS

THIS DOCUMENT IS FOR COMPLIANCE OF DURASKIRT™, DURASHEDSKIRT™ & SDG™ CMU PANELS

Safety Data Sheet (SDS) Complies with OSHA's Hazard Communication Standard

Section 29 CFR. 1910.1200, System of Classifying and Labeling Chemicals

Version #: 1.0

MAY 1, 2023

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Section 29 CFR. 1910.1200, System of Classifying and Labeling Chemicals

Date of preparation: May 01, 2023. Version #: 1.0

# Safety Data Sheet (SDS) – DURASKIRT™, DURASHEDSKIRT™ & SDG™ Concrete Panel Units

## **SECTION 1: IDENTIFICATION**

**PRODUCT NAME** DURASKIRT™, DURASHEDSKIRT™ & SDG™ Concrete Panel Units

OTHER NAMES Not Relevant

RECOMMENDED USE CMU Concrete panel products used for the purpose of construction of buildings, walls, vertical surfaces,

insulation cladding, and skirting (underpinning). Varies based upon type of product selected, refer www.duraskirt.com for

further information on full range of concrete panel products and their recommended uses.

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IMPORTANT NOTICE: THIS SAFETY DATA SHEET (SDS) IS ISSUED BY CREATIVE CONCRETE PRODUCTS, LLC IN ACCORDANCE WITH THE REQUIREMENTS OF "PREPARATION OF SAFETY DATA SHEETS FOR HAZARDOUS CHEMICALS — CODE OF PRACTICE, JANUARY 2018". AS SUCH, THE INFORMATION IN IT MUST NOT BE ALTERED, DELETED OR ADDED TO. CREATIVE CONCRETE PRODUCTS, LLC WILL NOT ACCEPT ANY RESPONSIBILITY FOR ANY CHANGES MADE TO ITS SDS BY ANY OTHER PERSON OR ORGANIZATION.

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**SECTION 2: HAZARDS IDENTIFICATION** 

## CLASSIFICATION OF THE CHEMICAL ACCORDING TO OSHA HAZCOM 2012

This product is an article as defined in the OSHA Hazard Communication Standard [29 CFR 1910.1200(c)] and is exempt from regulatory requirements when handled as a manufactured item. *This SDS contains additional health hazard information related to dust generation during construction.* 

#### **Hazard class**

Skin irritation 2
Eye irritation 2A
Skin sensitization 1
Carcinogenicity 1A
Specific target organ toxicity - Single exposure 3
Specific target organ toxicity - Repeated exposure 1

## LABEL ELEMENTS ACCORDING TO OSHA HAZCOM 2012

#### **Hazard Pictogram:**





Signal Word: Hazard Statement: Danger

Causes skin irritation. Causes serious eye irritation. May cause an allergic skin reaction. Respirable dust may contain crystalline silica, known to cause cancer. May cause respiratory irritation. Causes damage to lungs through prolonged or repeated exposure.

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## PREVENTION STATEMENTS

P261 Avoid breathing dust

P264 Wash hands thoroughly after handling

P280 Wear protective gloves

P280 Wear eye protection

P285 In case of inadequate ventilation, although recommended, wear respiratory protection, half face mask with P1 filter (N95 can be substituted)

## **RESPONSE STATEMENTS**

P302 + P352 IF ON SKIN: Wash with plenty of soap and water

P332 + P313 IF SKIN IRRITATION OCCURS: Get medical advice / attention

P362 Take off contaminated clothing and wash before reuse

P305, P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

**P337 + P313** IF EYE IRRITATION PERSISTS: Get medical advice / attention.

P304 + P341 IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.

P342 + P311 IF EXPERIENCING RESPIRATORY SYMPTOMS: Call POISON CONTROL or doctor / physician.

## SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS

CHEMICAL NAME	PROPORTION	CAS NUMBER
Portland Cement (Hydrated)	1-30%	65997-15-1
Chromium VI (hexavalent chromium from cement)	trace	18540-29-9
Aggregate (sand, crushed stone, gravel, basalt, granite, bottom ash, scoria)	>50%	14808-60-7, 68131-74-8
Polypropylene homopolymer, with process stabilizers, pigments and UV stabilizer, and treated with a spin finish lubricant.	0 – 5%	9003-07-0
	<1%	9002-88-4
Polyethylene		
Water	1 – 10%	
Iron	1-10%	7439-89-6
Zinc	<1%	7440-66-6

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Admixtures (air-entrainment, waterproofing agents, reducers, plasticizers) <1% 2943-75-1

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#### **SECTION 4: FIRST AID MEASURES**

The following measures are primarily for dealing with debris & dust caused from cutting, grinding or demolition of DURASKIRT™, DURASHEDSKIRT™ & SDG™ concrete panels.

**SWALLOWED** Rinse mouth and lips with water. Drink plenty of clean water to dilute stomach contents. Do not induce vomiting.

If symptoms persist, seek medical attention.

EYES Flush eyes with running water for 15 minutes. Seek medical assistance if discomfort persists.

SKIN Remove heavily contaminated clothing. Wash with soap and water and apply skin moisturizer. Seek medical attention

for persistent irritation or burning of the skin.

INHALED Remove to fresh air and allow to rest. If irritation persists, seek medical advice.

FIRST AID FACILITIES Washing facilities – mobile eye wash facility with sterile water and normal saline.

ADVICE TO DOCTOR Treat Symptomatically.

**SECTION 5: FIRE FIGHTING MEASURES** 

FLAMMABILITY Not Relevant

SUITABLE EXTINGUISHING MEDIA Not Relevant

HAZARDS FROM COMBUSTION PRODUCTS Not Relevant

# SPECIAL PROTECTIVE PRECAUTIONS AND EQUIPMENT FOR FIRE FIGHTERS NOT RELEVANT

## SECTION 6: ACCIDENTAL RELEASE MEASURES

SPILLS Any debris from broken or sawn product should be shoveled into containers.

Any residual fine material should be wet down to minimize airborne dust and

swept up.

**DISPOSAL** As solid fill in accordance with local government regulations for disposal of solid

waste (refer local government guidelines).

EMERGENCY PROCEDURES Not Relevant

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## METHODS AND MATERIALS FOR CONTAINMENT AND CLEAN UP

**NOT RELEVANT** 

# SECTION 7: HANDLING AND STORAGE

PRECAUTIONS FOR SAFE HANDLING

methods should be applied

DURASKIRT™, DURASHEDSKIRT™, & SDG™ concrete units may be heavy and appropriate manual handling

when lifting.

**CONDITIONS FOR SAFE STORAGE** 

Not Relevant

INCOMPATIBILITIES

Not Relevant

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## SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

**EXPOSURE STANDARDS** 

Exposure to dry concrete dust should be kept as low as practicable and below the following National Exposure Standard (NES) limits

**BIOLOGICAL LIMIT VALUES** 

 $Crystalline \ silica \ (quartz): 0.1 mg/m^3 \ TWA \ (time \ weighted \ average) \ as \ respirable \ dust \ (\leq 7 \ microns \ particle \ equivalent$ 

aerodynamic diameter).

Remove heavily contaminated clothing. Wash with soap and water and apply skin moisturizer. Seek medical attention

for persistent irritation or burning of theskin.

Chromium VI (hexavalent): 0.05mg/m³ - sensitizer.

Portland Cement: 10mg/m³ (respirable dust)

Only undertake drilling, cutting or grinding of units in a well-ventilated open area, and use water spray.

**ENGINEERING CONTROLS** 

Personal Protective Equipment

SKIN PROTECTION

Wear cloth or leather gloves to protect hands against abrasion. Impervious gloves and apron should be worn

when handling wet product.

EYE PROTECTION

We arap proved safety glasses, goggles or face shield when dust is being generated by cutting, drilling, and the same proved safety glasses are shield when dust is being generated by cutting, drilling, and the same proved safety glasses are shield when dust is being generated by cutting, drilling, and the same proved safety glasses are shield when dust is being generated by cutting, drilling, and the same proved safety glasses are shield when dust is being generated by cutting, drilling, and the same proved safety glasses are shield when dust is being generated by cutting and the same proved safety glasses are shield when dust is being generated by cutting and the same proved safety glasses are shield when dust is being generated by cutting and the same proved safety glasses are shield when dust is being generated by cutting and the same proved safety glasses are shield when dust is being generated by cutting and the same proved safety glasses are shield when dust is being great are shield great g

chasing, grinding, sanding or polishing.

**HEARING PROTECTION** 

Wear ear protection if using power tools.

FOOT PROTECTION

Wear safety footwear.

RESPIRATORY PROTECTION

Use a half-face respirator with a Class P1

filter or N95 mask where wet cutting is not

possible.

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## SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE Varies by product selected EVAPORATION RATE Not Relevant

ODOUR Not Relevant AUTO-IGNITION TEMP Not Relevant

pH 7 – 12 when wet **DECOMPOSITION TEMP** Not Relevant

VAPOUR PRESSURE Not Relevant VISCOSITY Not Relevant

**BOILING POINT** Not Relevant

FREEZING POINT Not Relevant

MELTING POINT Not Relevant

PERCENT VOLATILES Not Relevant

**SOLUBILITY IN WATER** Not Relevant

**RELATIVE DENSITY** Varies based on selected product, refer to website for individual Technical data sheets.

**FLAMMABILITY LIMITS** Not Relevant

FLASH POINT Not Relevant

IGNITION TEMPERATURE Not Relevant

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SECTION 10: STABILITY AND REACTIVITY

CHEMICAL STABILITY Chemically Stable

INCOMPATIBLE MATERIALS NOT RELEVANT

CONDITIONS TO AVOID Not Relevant

HAZARDOUS DECOMPOSITION PRODUCTS Not Relevant

HAZARDOUS REACTIONS Not Relevant

#### SECTION 11: TOXICOLOGICAL INFORMATION

Health Effects: Concrete Masonry Products, such as DURASKIRT™, DURASHEDSKIRT™ & SDG™ concrete panels pose no health hazard as manufactured. In some types of applications, it may be necessary to modify the units, this can be in the form of grinding, drilling or cutting and can generate dust. All information in this section relates to the generation of dust.

## ACUTE - SHORT TERM EXPOSURE

**SWALLOWED** Possible gastrointestinal irritant. Abrasive

EYES Dust and fragments generated through mechanical impact may be sharp and irritating to eyes.

**SKIN** May lead to dry or irritated skin.

INHALED Inhalation of dust particles may cause irritation of nasal passages and respiratory tract.

## ACUTE - LONG TERM EXPOSURE

**EYES** The dust may cause pain, redness and inflammation of the cornea.

**SKIN** Repeated contact causes irritation and drying of skin.

**INHALED** Prolonged exposure to respirable dust, which contains crystalline silica (quartz) at levels above the National Occupational Exposure

Standard, could lead to chronic respiratory disease such as bronchitis, silicosis (scarring of the lung) or lung cancer. The association between exposure to respirable quartz and lung cancer is stronger in people who have already developed silicosis and/or are

cigarette smokers.

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## SECTION 12: ECOLOGICAL INFORMATION

**ECOTOXICITY** Material is non-toxic to ecosystem. Dust is alkaline when mixed with water.

**PERSISTENCE AND DEGRADABILITY** Product is persistent and has a lowdegradability.

**MOBILITY** Low mobility would be expected in landfill situations.

## **SECTION 13: DISPOSAL CONSIDERATIONS**

DURASKIRT<sup>™</sup> concrete units can be treated as common waste for disposal or dumped into a landfill site in accordance with local authority guidelines. Measures should be taken to prevent dust generation during disposal.

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#### SECTION 14: TRANSPORTATION INFORMATION

UN NUMBER Not Relevant

UN PROPER SHIPPING NAME Not Relevant

CLASS AND SUBSIDIARY RISK Not Relevant

PACKING GROUP Not Relevant

SPECIAL PRECAUTIONS FOR USE Not Relevant

HAZCHEM CODE Not Relevant

#### **SECTION 15: REGULATORY INFORMATION**

Exposures by inhalation of high levels of dust may be regulated under the Hazardous Substances Regulation as they are applicable to Respirable Crystalline Silica requiring exposure assessment, controls and health surveillance (NOHSC).

A poison schedule number has not been allocated to this product using the criteria in the Standard for the Uniform Scheduling of Drugs and poisons (SUSDP).

#### SECTION 16: OTHER INFORMATION ISSUE DATE

## PRODUCED BY

## REFERENCED DOCUMENTS

May 1st, 2023

DURASKIRT, LLC

Preparation of Safety Data Sheets for Hazardous Chemicals Code of Practice February 2016

**Disclaimer:** DURASKIRT, LLChas developed this SDS on the basis that the information provided herein is accurate and is given in good faith. No warranty, expressed or implied, is made by DURASKIRT, LLC. Where the information provided herein discloses a potential hazardous ingredient adequate warning should be provided to employees, users and appropriate precautions taken.

## FOR MORE INFORMATION CALL 360-419-9909 | WWW.DURASKIRT.COM

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