SAFETY DATA SHEET

Effective Date June 21, 2006
Revision Date November ,12016

SECTION PRODUCT IDENTIFICATION

Material Name: BASALT NOT A CONTROLLED PRODUCT

Company: $Z_{,,}/d_{,}d_{,}h_{,}Z_{,}>SURFACES$ 3900A

Industry DriveFife, WA 98424

253-344-5150

Emergency Contact Information Poison Control Center 1-800-222-1222 or 911 Recommended use Building material Natural Stoneused for Countertops Floor and Wall Tile, and other applications

SECTION PAZARD IDENTIFICATION

This product contains ixtures of Quartz, Sandand other natural occurring minerals hese finished products mined and cut to various sizes and odorless, stable, nonflammable, and pose no known health hazard. When cut, ground or during demolition this product can produce Silica containing airborne particulates which can lead it cosis and ung cancer GHS Classification:

GlobalHarmonization Identification System GHIBealth: 3 Fire: 4 Reactivity: 4

Carcinogenicity Category 1A (H350)

Specific Target Organ toxicity, single expos Respiratory tract irritation Category 3A (H335)

Specific target organ toxicityepeated exposure Category 1A (H372) GHS Pictogram





Category 3 (Respiratory Tract Irritation) (H335)



Category 1A (Carcinogenicity) (H372)

Signal Word: DANGER

SECTION 2: HAZARD IDENTIFICATION (CONT)

Hazard Statements:

(H350) May cause CANCER (Inhalation)

(H335) May cause Respiratory Irritation

(H372) Causes damage to organs (Lung/respiratory) through repeated or prolonged exposure Precautionary Statements:

Do nothandle until all safety precautions have been read and understood (P202)

Do not breath dusts (P260) wheatting, use water and/or exhaust ventilation to minimize exposure.

Wear respiratory protection (If ventilation is inadequate) (P284)

Do not eat drink, or smoke when using this product (P270)

Wash skin thoroughly after handling (P264)

Potential Health Effects:

Inhalation: Do not breathe dust. See Health Hazards in Section 11 for more information.

SECTION 3: COMPOSTION OF INGEDIENTS

Chemical Name	CAS#	% by Weight
		(approximate)
Calcium Carbonațe	471-34-1	40-100
CaCQ(Limestone)		
Crystalline SilicaiQ	1480860-7	0-10
Calcium OxideCaO	1305-78-8	0-43
Magnesium OxideMgO	130948-4	0-8
Aluminum Oxide, AD3	1134428-1	<1
Ferric Oxide, F ₂ O ₃	130937-1	<1
Potassium Oxide, ₂ Ø	1213645-7	<1
Sodium Oxide, No	1313-56-3	<1

SECTION #IRST AID MEASURES

Eyes:(Dusts) Immediately flush with large amounts of water for a minimum of 15 minute Seek medical attention if irritation persists.

Skin: Wash thoroughly after working with natural stone products

*Inhalation: Remove to fresh air if exposed to large amounts of dusts. Administer artifici respiration if breathing has stopped. Seek medical attention immediately.

Ingestion: Not appliable for intact natural stone products.

* Alwaysuse methods to reduce dusts during cutting (wet cutting/grinding and/or exhaus ventilation) Use respiratory protection as necessary

Always have emergency eyewash available in area where products are ground.

SECTION: FIRE FIGHTING MEASURES

SECTION 8: POSURE CONTROL PROTECTION (CONT)

Skin: Wea impermeable goves during cutting, sanding, or grinding

Eye: Wear paproved Safety Goggles, or Safety Gasses and Face Saield when cutting sanding, or

grinding.

Respiratory: Wear aNIOSH approved spirator with N95 particulate filters or higherif PEL is exceeded owhen engineering ontrols are not feasible. Higher levels be exposure will dictate the type of respiratory protection sed. Review NOSH be mical hazard wide for information on respiratory protection at the converse of the spiratory protection at the converse of t

SECTON 9:PHYSICAL ADNOHMICAL PROPERTIES

Appearance Solid, color may vary

Odor. Odorless

Melting Point Not applicable
Boiling Point Not applicable
Vapor Pressure Not applicable
Vapor Density Not applicable

SECTION 1101XICOLOGICANIFIORMATION (CONT)

Acute Health Effects

No acute health effects from exposure to intact n

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SECTION51 REGULATORY INFORMATIONO(NT)

Title 22 Division 2 California CodefoRegulation Chapter 3 Proposition 65): This product ontains a chemical or bemicals known to the State of California to cause cancer and/or birth defects or other reproductive harm.

This product or its components meets the following hazard effinition(s) as defined by the Occupational Safety and Halth Hazard Communication Sandard (29 GR Section 1910.1200): Health Hazard (Sections & 11)

The information in this data sheet provides information related to the potential hazardssasociated with dusts which may be produced during cutting orotherwise changing the sape of the product during installation and/or removal.

SECTION 16THERNFORMATION

Global Harmonization Identification System GHIS: Health: 3 File eactivity: 4 Hazardous Material Identification System HVIS: Health: 0 Fire: 0 Reactivity: 0 National Fire Protection Association NFR: Health: 0 Fire Protection NFR: 0 Fire Protection

The information provided in his Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. This information is designed only as a guidance for safe handling, use, processing, storage ransportation, disposal and the ase and is not to be considered a warrary to r quality specification. The information relates by to specific material designated and may not be valid for such material used in combination whit any other materials or in any process, unless specified

Prepared \$\overline{9}:
Mike Meeker

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Date of preparation: November 14,