

Safety Data Sheet

Revision date: May 16, 2018

Section 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Covered Products: Harmonite-40, Harmonite-70, Harmonite-100, Harmonite C

Synonyms: RAS / Asphalt fiberglass shingle powder

Chemical family: Not Applicable **Formula:** Composite

Producer: Recycled Shingle Solutions (RSS, LLC.)

6075A Lees Mills Road Forest Park, GA 30297

Robert Horton 937-510-5870 Available 24 hours

Keith Little 937-479-2796 Information only - Available 24 hours

Section 2. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

Harmonite powders are composed of recycled asphalt and fiberglass-based roofing material manufactured in a high temperature thermal/mechanical process. If Harmonite powder becomes airborne, it may contain oxidized asphalt, limestone, glass fiber-containing dust and/or crystalline silica which can be hazardous if inhaled. Harmonite powder is a class St-1 combustible dust. Material handling, storage, and housekeeping operations should be consistent with effective controls to minimize the hazard of a combustible dust fire or explosion.

OSHA-GHS Hazard Classification and Hazard Statements (Warning Label): DANGER — H 350 May cause cancer (category1) WARNING — H 320 Causes eye irritation (category2B)



Precautionary Statements and Symptoms

P 201 Obtain specific instructions before use.

P 202 Do not handle until all safety precautions have been read and understood.

P264 Wash hands thoroughly after handling.

P308 + P313 If exposed or concerned, get medical advice.

P305 + P351 + 338 If in eyes, remove contact lenses if present and easy to do so, rinse cautiously with water for several minutes.

P337 + P338 +313: If eye irritation persists. Continue rinsing. Get medical attention P405 Store locked up.

P 280 Wear eve protection.

Inhalation: Exposure to dust and asphalt fume is irritating to the nose, throat, and

(Acute): respiratory system. Asphalt fume may also cause eye irritation.

In high concentrations in excess of applicable exposure limits, dust may be narcotic and may cause headache, fatigue, dizziness, nausea, breathing disorders and lung damage. Exposure to asphalt fumes may result in irritation.

Inhaled limestone dust and fiberglass particles may cause mechanical

irritation of the nose, throat, and respiratory tract.



(Chronic): Restrictive and/or obstructive lung function changes may result from chronic exposure to crystalline silica (quartz). Repeated exposure in excess of exposure limits my cause silicosis, a progressive lung disease resulting in fibrosis (scarring) of the lungs. Silicosis is a serious and irreversible disease; it may be progressive even after exposure has ceased, and can lead do disability and death. Chronic tobacco smoking may further increase the risk of developing chronic lung problems. Respirable crystalline silica (quartz) is a known human carcinogen based on sufficient evidence of carcinogenicity from studies in humans, indicating a causal relationship between exposure to respirable crystalline silica and increased lung cancer rates in workers exposed to crystalline silica dust.

Ingestion: Small amounts (a tablespoonful) swallowed during normal handling are not

likely to cause injury. Ingestion of large amounts may cause irritation of the

mouth, throat, and stomach.

Skin contact: Dust from this product may cause irritation by mechanical abrasion.

Eye contact: Direct contact with dust may cause irritation by mechanical abrasion.

Conjunctivitis may occur.

Section 3. MATERIAL COMPOSITION / INFORMATION ON INGREDIENTS

Name	CAS No.	Weight %	
Limestone	1317-65-3	25% - 45%	
Oxidized Asphalt	64742-93-4	10% - 36%	
Quartz (total)	14808-60-7	< 10%	
Aluminum Oxide	1344-28-1	< 7%	
Glass Fiber – Wool (Fiberglass)	65997-17-3	1% - 3%	
Titanium Dioxide	13463-67-7	< 4%	
Kaolin Clay	1332-58-7	< 2%	
Water	7732-18-5	< 1%	
Non-Hazardous Ingredients	NA	Balance	

NOTE: The above are represented in ranges as estimates. Due to different sources of raw materials, components of Harmonite vary. Asphalt content determined by an independent lab using ASTM D6307.

Section 4. FIRST AID MEASURES

Inhalation: Move affected person(s) to fresh air. If not breathing, breathing is difficult,

or if no heartbeat, give artificial respiration and cardiopulmonary resuscitation (CPR) and/or administer oxygen as needed by trained

personnel. Immediately call a physician.

Skin contact: Wash with soap and large amounts of tepid water (not to exceed 90°F).

Remove and isolate contaminated shoes and clothing. Wash clothing and clean shoes thoroughly before reuse. If symptoms or irritation occur, call a

physician.

Ingestion: If swallowed, do not induce vomiting and do not give liquids. Rinse mouth

with water to remove material from the throat. If vomiting occurs

spontaneously, keep head below hips to prevent aspiration of liquid into

the lungs. Immediately call a physician.



Eye contact: Check for and remove any contact lenses. Flush eyes with large amounts

of tepid water for at least 15 minutes. Do not rub or scratch eyes. If

symptoms or irritation occur, call a physician.

Notes to Physician: This material, if aspirated into the lungs, may cause chemical pneumonitis.

Treat the affected person appropriately.

Section 5. FIREFIGHTING MEASURES

Flammability classification Combustible dust.

Suitable extinguishing media: Class B fire-extinguishing media such as carbon

dioxide, dry chemical, or foam.

Hazardous combustion products: Carbon dioxide and carbon monoxide.

Recommended firefighting

procedures:

Firefighting may result in potential exposure to high heat, smoke or toxic byproducts of combustion. A selfcontained breathing apparatus (SCBA) with full-face piece and full protective firefighting clothing should be

worn.

NFPA rating:

Health: 2*; Flammability: 1; Instability/reactivity: 0 *chronic health effects

Section 6. ACCIDENTAL RELEASE MEASURES

Small Spills Pick up large pieces. Avoid contact with skin and eyes. If using dry clean-up

procedures, avoid creating dusts during clean up. Wear protective clothing,

gloves, safety glasses and a dust respirator.

Large Spills Follow applicable OSHA regulations (29 CFR 1910.120). Clear the area of

personnel and move upwind. Control personal exposure by using protective equipment and a dust respirator. Pick up large pieces and recover the product whenever possible. Avoid generating dust and wet with water to prevent dusting. Put residues in labeled plastic bags or other containers for re-use or disposal. After product recovery, wash down the spill area with

water and prevent runoff into drains.

Section 7. HANDLING AND STORAGE

Handle and store as a class St-1 combustible dust. See Section 9.

Section 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Occupational exposure limits:

Name	CAS No.	OSHA – PEL (mg/m³)	ACGIH [®] TLV [®] (mg/m³)	NIOSH REL (mg/m³)
Limestone	1317-65-3	5 respirable; 15 total	3 respirable; 10 total	NE
Oxidized	64742-93-4	NE	0.5 (inhalable fraction, as	5 Ceiling (15
Asphalt	04142-93-4	INL	benzene-soluble aerosol	minutes as fume)



Crystalline Silica	14808-60-7	10 mg/m³ respirable % SiO ₂ +2	0.025 respirable	0.05 respirable
Aluminum Oxide	1344-28-1	5 respirable; 15 total	NE	NE
Name	CAS No.	OSHA – PEL (mg/m³)	ACGIH [®] TLV [®] (mg/m³)	NIOSH REL (mg/m³)
Titanium Dioxide	13463-67-7	15 total	10 total	NE
Glass Fiber – Wool (fiberglass)	65997-17-3	1 fiber/ cubic centimeter; respirable	1 fiber/ cubic centimeter; respirable	5 total fibers
Kaolin Clay	1332-58-7	5 respirable; 15 total	3 respirable; 10 total	NE

All exposure limits listed are 8-hour time weighted average (TWA) — except where noted otherwise.

Please see Section 16 for additional information on PEL & TLV

Engineering	Local or general exhaust required in an enclosed area or when there is		
measures:	inadequate ventilation. Use mechanical ventilation equipment that is		
	intrinsically safe or explosion-proof for combustible dust.		

PERSONAL PROTECTIVE EQUIPMENT:

Respiratory Use NIOSH-approved respirators as specified by an Industrial Hygienist or **protection:** Safety Professional. Respirators should be used if operating conditions

create airborne concentrations that exceed exposure limits for any individual components. Observe respirator protection factor criteria cited in OSHA.

Skin and Use can

Use canvas or leather gloves when handling. Wear dust-impervious coveralls

body if airborne dust concentrations exceed limits cited in this section.

protection:

Eye Wear safety glasses with side shields.

protection:

Hygiene Wash hands before eating, drinking, or smoking. Promptly remove

measures: contaminated clothing and launder before reuse.

Section 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Finely divided powder

Physical state (solid/liquid/gas):
Substance type (pure/mixture):
Mixture
Color:
Grey to Black

Odor: None

Molecular weight:Not determinedpH:Not ApplicableSpecific gravity:1.8 - 2.4 (H2O =

Specific gravity: 1.8 - 2.4 (H₂O = 1)

Bulk Density (average): 42 - 48 lbs/ft3

Softening Point (composite powder): 220 - 240°C

Softening Point (extracted asphalt): 126 - 146°C

Solubility: Partially Soluble in petroleum solvents &

aromatic hydrocarbons. Insoluble in

water & alcohols.

Quartz (total): < 10%

Silica (respirable): 0.03 – 0.15 wt% typical⁴
Deflagration Index, (K_{st}) ^{1,2}: 101 bar•meter/second

RSS, LLC Harmonite – All Grades Page 4 of 7



Hazard Class of Dust Deflagration 1,2: St-1

Maximum Pressure Output, $(P_{max})^{1,2}$: 100 psig (6.9 bar)

Maximum Pressure Rise Rate, dP/dt: 5.365 psi/second (370 bar/second)

Minimum Ignition Energy of a Dust Cloud in Air¹: 42-45milli-Joules

Hot-Surface Ignition Temperature of

Dust Layers 1:

Minimum Auto-ignition Temperature of Dust

Cloud (MAIT) 1:

Minimum Explosible Concentration (MEC) 1,3:

No ignition was observed up to the set

temperature of 450° C

440° C

90 g/m³ (Igniter Energy 5,000J); 185 g/m³ (Igniter Energy 2,500J)

Section 10. STABILITY AND REACTIVITY

Stability: Airborne dust may ignite or explode, see Section 9.

Polymerization: Will not occur.

Hazardous decomposition Combustion produces carbon monoxide, carbon dioxide,

products: hydrogen sulfide, ozone and other compounds

Materials to avoid: Strong oxidizing agents

Conditions to avoid: Sources of heat or ignition if airborne dust is created.

Section 11. TOXICOLOGICAL INFORMATION

Acute toxicity:

Product information Component analysis (toxicological data does not exist for this mixture): Overexposure to limestone (calcium carbonate) may result in irritation to eyes, skin, and respiratory system. Acute ingestion may result in mild gastrointestinal distress while chronic exposure may result in hypercalcemia, alkalosis and renal impairment. Approximately 70-80% of inhaled limestone dust was retained in the lungs. Animal studies suggest that inhalation of limestone dusts may enhance susceptibility to respiratory infection.

Chronic toxicity:

The NTP has classified respirable crystalline silica (quartz) as a known human carcinogen (Group 1) based on sufficient evidence of carcinogenicity from studies in humans, indicating a causal relationship between exposure to respirable crystalline silica and increased lung cancer rates in workers exposed to crystalline silica dust.

Carcinogenic

The International Agency for Research on Cancer (IARC) has identified inhaled crystalline silica in the form of quartz or cristobalite as a known human carcinogen. The IARC has determined that occupational exposure to oxidized asphalt and its emissions are probably carcinogenic to humans. The National Toxicology Program (NTP) has identified crystalline silica as a known

¹ Refer to: National Fire Protection Association (NFPA) 654: "Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids".

² Refer to: American Society for Testing and Materials (ASTM) E1226 "Test Method for Pressure and Rate of Pressure Rise for Combustible Dusts"

³ Refer to: ASTM E 1515 "Standard Test Method for Minimum Explosible Concentration [MEC] of Combustible Dusts"

⁴ Harmonite-100 not tested; results expected to be in a similar range but could be slightly higher or lower.



human carcinogen. The American Conference of Governmental Industrial Hygienists (ACHIH) has identified crystalline silica as a suspected human carcinogen. The ACGIH has identified oxidized asphalt and titanium dioxide as a cause for concern that they could be carcinogenic for humans, but which cannot be assessed conclusively because of a lack of data. The National Institute for Occupational Safety and Health (NIOSH) has collected sufficient evidence to identify crystalline silica in the form of quartz or cristobalite, and roofing asphalt fumes as a potential occupational carcinogens.

Name	IARC:	NTP:	ACGIH —	NIOSH —
			carcinogens:	carcinogens:
Crystalline Silica (quartz	Group 1 –	Group K – Known	A2 – Suspected	Potential
and cristobalite)	Carcinogenic to	Human	Human Carcinogen	occupational
14808-60-7 &14464-46-1	Humans	Carcinogen		carcinogen
Oxidized Asphalt	Group 3 – Not		A4 – Not	Potential
64742-93-4	Classifiable as a		Classifiable as a	occupational
	Human Carcinogen		Human Carcinogen	carcinogen
Titanium Dioxide	Group 2B – Possibly		A4 – Not	Potential
13463-67-7	Carcinogenic to		Classifiable as a	occupational
	Humans		Human Carcinogen	carcinogen

Name	CAS No.	Inhalation:	Dermal:	Oral:
Quartz	14808-60-7	LC _{Lo} 0.3 mg/m ³ /10 hrs (human)	N/A	LD ₅₀ 500
				mg/kg

Summary of health effect information on the product: refer to Hazard Section 2

Section 12. ECOLOGICAL INFORMATION

Ecotoxicity effects: No information is available.

Section 13. DISPOSAL CONSIDERATIONS

Cleanup This product as produced is not specifically listed as an EPA RCRA considerations: hazardous waste according to federal regulations (40 CFR 261).

Section 14. TRANSPORT INFORMATION

Transport information: This product is <u>not</u> regulated by the U.S. Department of

Transportation (DOT) and the International Air Transport

Association (IATA) as a hazardous material.

Proper shipping name:
UN/Identification no.:
NA
Hazard class:
NA
Packing group:
NA
NA
NA
NA
NA
NA
NA
NA
NA

Section 15. REGULATORY INFORMATION

U.S. federal regulatory information:

OSHA Hazard This product has been evaluated and determined to be hazardous as

Communication Standard: defined in the OSHA Hazard Communication Standard.



US TSCA Chemical This product and/or its components are listed on the TSCA Chemical

Inventory Section 8(b): Inventory.

CERCLA/SARA 302 None
CERCLA/SARA 304 None

CERCLA/SARA 313 Aluminum oxide

SARA ACUTE: HEALTH HAZARD 311/312 CHRONIC: HEALTH HAZARD

HazardFIRE:NoCategoriesREACTIVE:NoSUDDEN RELEASE:No

California This product contains a chemical known to the state of California to cause cancer, birth defects, or other reproductive harm. Cancer: crystalline silica and titanium

dioxide.

NOTE: User must consult with applicable state and local agencies for special specifics, determinations or compliance obligations regarding this product.

Section 16. OTHER INFORMATION

NOTICE to READER

OSHA-PEL & ACHGIH TLV results during normal operations

The personal exposure risk during normal plant operating conditions is deemed to be very low. Industrial hygiene air monitoring tests were conducted by an independent 3rd party during the manufacture and packaging of Harmonite-40. Results for Occupational Exposure Limit (OEL) air monitoring tests for fibers, total particulate, respirable dust containing silica, and respirable silica indicated all four were significantly below OSHA PEL's and ACGIH TLV's. Voluntary use of disposable dust masks is applicable at the levels observed during the tests.

While the information provided in this safety data sheet is believed to provide a useful summary of the hazards of Harmonite as it is commonly used, the sheet cannot anticipate and provide all of the information that might be needed in every situation. Inexperienced product users should obtain proper training before using this product. In particular, this information relates to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of our knowledge and belief accurate and reliable as of the date compiled. However, no representation, warranty or guarantee, expressed or implied, is made as to its accuracy, reliability, or completeness. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his particular use. We do not accept liability for any loss or damage that may occur from the use of this information. Nothing herein shall be construed as a recommendation for uses which infringe valid patents or as extending a license of valid patents.