

DIMENSION Bostik Dimension Series Revision Date 17-Oct-2016
Supersedes Date: No information available

Version 2.01

Section 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1. Product Identifier

Product Name Bostik Dimension Series

Product Code DIMENSION

Product(s) Covered See section 16 for more information

1.2. Relevant Identified Uses of the Substance or Mixture and Uses Advised Against

Recommended use No information available. Uses Advised Against No information available

1.3. Details of the Supplier of the Safety Data Sheet

Company Name

Bostik, Inc.

11320 W. Watertown Plank Road Wauwatosa, Wisconsin 53226 USA

Phone: +1 (800) 843-0844 (Domestic Toll Free) Phone: +1 (414) 774-2250 (International)

Fax: +1 (414) 774-8075 Email: msds@bostik-us.com

1.4. Emergency Telephone Number

Emergency Telephone Telephone: 1-800-227-0332

(Outside U.S.) 1-703-527-3887

Section 2: HAZARD IDENTIFICATION

2.1. Classification of the Substance or Mixture

Not a dangerous substance or mixture according to OSHA 29 CFR 1910.1200

2.2. Label Elements

EMERGENCY OVERVIEW

Not a dangerous substance or mixture according to OSHA 29 CFR 1910.1200.

Appearance Paste Physical State Liquid Odor Solvent

Precautionary Statements - Prevention

Not applicable

Precautionary Statements - Response

Not applicable

DIMENSION Revision Date 17-Oct-2016
Bostik Dimension Series Supersedes Date: No information available

Version 2.01

Precautionary Statements - Storage

Not applicable

Precautionary Statements - Disposal

Not applicable

Hazards Not Otherwise Classified (HNOC)

Not applicable

Unknown Toxicity

69% of the mixture consists of ingredient(s) of unknown toxicity

2.3. Other Information

No information available.

Section 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances

This product is a mixture. Health hazard information is based on its components.

3.2 Mixtures

Chemical Name	CAS No.	Weight-%
Glass, oxide, chemicals	65997-17-3	40 - 70
Quartz	14808-60-7	10 - 30
Titanium dioxide	13463-67-7	0.1 - 1

The exact percentage (concentration) of composition has been withheld as a trade secret.

Section 4: FIRST AID MEASURES

4.1. Description of First Aid Measures

General Advice If symptoms persist, call a physician.

Eye contact In case of eye contact, remove contact lens and rinse immediately with plenty of water, also

under the eyelids, for at least 15 minutes. If symptoms persist, call a physician.

Skin Contact Wash off immediately with plenty of water for at least 15 minutes. If skin irritation persists,

call a physician.

Inhalation Remove to fresh air. If symptoms persist, call a physician.

Ingestion Do NOT induce vomiting. Rinse mouth. If swallowed, seek medical advice immediately and

show this container or label.

Self-protection of the First Aider Use personal protective equipment as required.

4.2. Most Important Symptoms and Effects, Both Acute and Delayed

Symptoms No information available.

4.3. Indication of Any Immediate Medical Attention and Special Treatment Needed

4.4. Reference to Other Sections

DIMENSION Revision Date 17-Oct-2016

Bostik Dimension Series Supersedes Date: No information available

Version 2.01

Reference to Other Sections Section 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Section 11: TOXICOLOGY INFORMATION

Section 5: FIRE-FIGHTING MEASURES

5.1. Extinguishing Media

Suitable Extinguishing Media

Use extinguishing agent suitable for type of surrounding fire.

Unsuitable Extinguishing Media

None known.

5.2. Special Hazards Arising from the Substance or Mixture

Specific Hazards Arising from the Chemical

Thermal decomposition can lead to release of irritating and toxic gases and vapors.

Hazardous Combustion

Products

Carbon oxides.

Explosion Data

Sensitivity to Mechanical Impact Sensitivity to Static Discharge None.

5.3. Advice for Firefighters

Protective Equipment and Precautions for Firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

Section 6: ACCIDENTAL RELEASE MEASURES

6.1. Personal Precautions, Protective Equipment and Emergency Procedures

Wear protective gloves/protective clothing and eye/face protection. Stop leak if you can do it

without risk.

6.2. Environmental Precautions

Environmental Precautions Prevent entry into waterways, sewers, basements or confined areas. Do not flush into

surface water or sanitary sewer system. Prevent further leakage or spillage if safe to do so. Prevent product from entering drains. See Section 12 for additional Ecological Information.

6.3. Methods and Material for Containment and Cleaning up

Methods for Containment Prevent further leakage or spillage if safe to do so.

Methods for Cleaning upUse personal protective equipment as required. Dam up. Soak up with inert absorbent

material. Sweep up and shovel into suitable containers for disposal. Pick up and transfer to properly labeled containers. After cleaning, flush away traces with water. Prevent product

from entering drains.

6.4. Reference to other sections

Reference to Other Sections Section 7: HANDLING AND STORAGE

Section 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

DIMENSION Bostik Dimension Series Revision Date 17-Oct-2016

Supersedes Date: No information available

Version 2.01

Section 13: DISPOSAL CONSIDERATIONS

Section 7: HANDLING AND STORAGE

7.1. Precautions for Safe Handling

hygiene and safety practice. Avoid contact with skin and eyes. Wash contaminated clothing before reuse. Ensure adequate ventilation, especially in confined areas. Keep away from

heat/sparks/open flames/hot surfaces. — No smoking. Do not breathe

dust/fume/gas/mist/vapors/spray.

7.2. Conditions for Safe Storage, including any Incompatibilities

Storage Conditions Keep out of the reach of children. Keep from freezing. Keep in properly labeled containers.

Keep containers tightly closed in a dry, cool and well-ventilated place.

Incompatible Materials None known based on information supplied.

7.3. Specific End Use(s)

Other Information No information available.

7.4. References to Other Sections

Reference to Other Sections Section 13: DISPOSAL CONSIDERATIONS

Section 10: STABILITY AND REACTIVITY

Section 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Control Parameters

Exposure GuidelinesThe components of this product are inextricably bound in a polymer matrix and are not expected to be available as airborne hazards (dust, mist, or spray) under normal condition

MICOLL IDL II

of use.

Chemical Name	ACGIH TLV	NIOSH IDLH	OSHA PEL	Mexico
Glass, oxide, chemicals	TWA: 1 fiber/cm3 respirable	-	-	-
65997-17-3	fibers: length >5 µm, aspect			
	ratio >=3:1, as determined			
	by the membrane filter			
	method at 400-450X			
	magnification [4-mm			
	objective], using			
	phase-contrast illumination			
	TWA: 5 mg/m³ inhalable			
	fraction			
Quartz	TWA: 0.025 mg/m ³	IDLH: 50 mg/m³ respirable	: (30)/(%SiO2 + 2) mg/m ³	TWA: 0.1 mg/m ³
14808-60-7	respirable fraction	dust	TWA total dust	
		TWA: 0.05 mg/m ³	: (250)/(%SiO2 + 5) mppcf	
		respirable dust	TWA respirable fraction	
			: (10)/(%SiO2 + 2) mg/m ³	
			TWA respirable fraction	
Titanium dioxide	TWA: 10 mg/m ³	IDLH: 5000 mg/m ³	TWA: 15 mg/m³ total dust	TWA: 10 mg/m ³
13463-67-7				STEL: 20 mg/m ³

Chemical Name	Argentina	Brazil	Chile	Venezuela
Glass, oxide, chemicals	TWA: 1 fiber/cm3	=	=	=
65997-17-3	TWA: 5 mg/m ³			
Quartz	TWA: 0.05 mg/m ³	-	TWA: 0.08 mg/m ³	TWA: 0.025 mg/m ³

DIMENSION Revision Date 17-Oct-2016
Bostik Dimension Series Supersedes Date: No information available

Version 2.01

	14808-60-7				
Ī	Titanium dioxide 13463-67-7	TWA: 10 mg/m ³	-	-	TWA: 10 mg/m ³

8.2. Exposure Controls

Engineering Controls Showers

Eyewash stations Ventilation systems.

Personal protective equipment [PPE]

Eye/Face ProtectionTight sealing safety goggles. Face protection shield. Wear safety glasses with side shields

(or aggales)

Skin and Body ProtectionWear suitable chemical resistant gloves. The selection of suitable gloves does not only

depend on the material, but also on further marks of quality and various manufacturers.

Respiratory Protection

If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA approved

respiratory protection should be worn. Positive-pressure supplied air respirators may be required for high airborne contaminant concentrations. Respiratory protection must be

Not applicable for liquids

provided in accordance with current local regulations.

General Hygiene Considerations When using do not eat, drink or smoke. Wash contaminated clothing before reuse. Regular

cleaning of equipment, work area and clothing is recommended.

Section 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information on Basic Physical and Chemical Properties

Physical StateLiquidAppearancePaste

Color Multiple Colors
Odor Solvent

Odor Threshold No information available

<u>Property</u> <u>Values</u> <u>Remarks • Method</u>

 $\begin{array}{lll} \textbf{pH} & & \text{No information available} \\ \textbf{Melting Point/Freezing Point} & & \text{No information available} \\ \textbf{Boiling Point} & & \text{No information available} \\ \textbf{Flash Point} & & > 93.3 \ ^{\circ}\text{C} \ / > 200 \ ^{\circ}\text{F} \\ \textbf{Evaporation Rate} & & \text{No information available} \\ \end{array}$

Flammability (solid, gas) No information available

Flammability Limit in Air

Upper Flammability Limit
Lower Flammability Limit
Vapor Pressure
Vapor Density
Specific Gravity
Water Solubility
Limit
No information available

Solubility in Other Solvents

Partition CoefficientNo information availableAutoignition TemperatureNo information availableDecomposition TemperatureNo information availableKinematic ViscosityNo information available

Dynamic ViscosityNo information availableExplosive PropertiesNo information availableOxidizing PropertiesNo information available

9.2. Other Information

DIMENSION Revision Date 17-Oct-2016
Bostik Dimension Series Supersedes Date: No information available

Version 2.01

Softening Point
Molecular Weight
Solvent Content (%)
No information available
No information available
No information available

Solid Content (%) 100

Density 14.8 LB/GAL VOC 35 g/L

Section 10: STABILITY AND REACTIVITY

10.1. Reactivity

None under normal use conditions.

10.2. Chemical Stability

Stable under recommended storage conditions.

10.3. Possibility of Hazardous Reactions

None under normal processing.

10.4. Conditions to Avoid

Heat, flames and sparks.

10.5. Incompatible Materials

None known based on information supplied.

10.6. Hazardous Decomposition Products

None known based on information supplied.

Section 11: TOXICOLOGY INFORMATION

11.1. Information on Toxicological Effects

Product InformationNo Data AvailableInhalationNo Data AvailableEye contactNo Data AvailableSkin ContactNo Data AvailableIngestionNo Data Available

Component Information

Chemical Name	Oral LD50	Dermal LD50	Inhalation LC50
Glass, oxide, chemicals	>2000 mg/Kg Rat	-	-
65997-17-3			
Quartz	>2000 mg/kg (Rat)	-	-
14808-60-7			
Titanium dioxide	> 10000 mg/kg (Rat)	-	-
13463-67-7			

Delayed and Immediate Effects as well as Chronic Effects from Short and Long-term Exposure

Symptoms
Skin Corrosion/Irritation
Serious Eye Damage/Eye Irritation
No information available.
No information available.
No information available.

DIMENSION Revision Date 17-Oct-2016
Bostik Dimension Series Supersedes Date: No information available

Supersedes Date: No information available Version 2.01

Irritation No information available.

Corrosivity No information available.

Sensitization No information available.

Germ Cell Mutagenicity No information available.

Reproductive Toxicity No information available.

Developmental Toxicity No information available.

Teratogenicity No information available.

STOT - Single Exposure No information available.

STOT - Single Exposure
STOT - Repeated Exposure
No information available.
No information available.

Chronic Toxicity Repeated contact may cause allergic reactions in very susceptible persons. Avoid repeated

exposure.

Target Organ EffectsCentral nervous system, Eyes, Respiratory system, Skin, Lungs.

Aspiration Hazard No information available.

CarcinogenicityThe table below indicates whether each agency has listed any ingredient as a carcinogen.

As Titanium dioxide (13463-67-7) is inextricably bound in the polymer matrix, it is not expected to be available as an airborne hazard (dust, mist, or spray) under normal condition

of uses. As Quartz (14808-60-7) is inextricably bound in the polymer matrix, it is not expected to be available as an airborne hazard (dust, mist, or spray) under normal condition

of uses.

Chemical Name	ACGIH	IARC	NTP	OSHA
Glass, oxide, chemicals 65997-17-3	-	Group 3	-	-
Quartz 14808-60-7	A2	Group 1	Known	X
Titanium dioxide 13463-67-7	-	Group 2B	-	X

ACGIH (American Conference of Governmental Industrial Hygienists)

A2 - Suspected Human Carcinogen

IARC (International Agency for Research on Cancer)

Group 2B - Possibly Carcinogenic to Humans

Group 1 - Carcinogenic to Humans

Group 3 - Not Classifiable as to Carcinogenicity in Humans

NTP (National Toxicology Program)

Known - Known Carcinogen

OSHA (Occupational Safety and Health Administration of the US Department of Labor)

X - Present

Section 12: ECOLOGICAL INFORMATION

12.1. Toxicity

12.2. Persistence and Degradability

No information available.

12.3. Bioaccumulative Potential

No information available.

12.4. Mobility in Soil

No information available.

DIMENSION Revision Date 17-Oct-2016
Bostik Dimension Series Supersedes Date: No information available

Version 2.01

12.5 Other adverse effects

No information available

Section 13: DISPOSAL CONSIDERATIONS

13.1. Waste Treatment Methods

Disposal of WastesIt is the responsibility of the waste generator to determine the toxicity and physical

properties of the material generated to determine the proper waste identification and

disposal methods in compliance with applicable regulations

Contaminated Packaging Dispose of in accordance with federal, state and local regulations

Section 14: TRANSPORTATION INFORMATION

DOTNot regulatedIATANot regulatedIMDGNot regulated

Section 15: REGULATORY INFORMATION

Global Inventories

TSCA	Listed
DSL	Not Listed

Legend:

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL - Canadian Domestic Substances List

Listed - The components of this product are either listed or exempt from listing on inventory.

Not Listed - One or more components of this product are not listed on inventory.

Canada

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR

WHMIS Hazard Class

Non-controlled

United States of America

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

SARA 311/312 Hazard Categories

Acute Health HazardNoChronic Health HazardNoFire HazardNoSudden release of pressure hazardNoReactive HazardNo

DIMENSION Bostik Dimension Series Revision Date 17-Oct-2016 Supersedes Date: No information available

Version 2.01

California Proposition 65

This product contains one or more of the substances listed on Proposition 65 at or above 0.01 wt. %

Chemical Name	CAS No.
Quartz	14808-60-7
Titanium dioxide	13463-67-7
Carbon black	1333-86-4

Europe

Restrictions of Use of Hazardous Substances (RoHS) Directive 2011/65/EU

This product does not contain Lead (7439-92-1), Cadmium (7440-43-9), Mercury (7439-97-6), Hexavalent chromium (7440-47-3), Polybrominated biphenyls (PBB), and Polybrominated diphenyl ethers (PBDE) above the regulated limit mentioned in this regulation.

EU-REACH (1907/2006) - Candidate List of Substances of Very High Concern (SVHC) for Authorization in accordance with Article 59

This product does not contain candidate substances of very high concern at a concentration >=0.1% (Regulation (EC) No. 1907/2006 (REACH), Article 59)

Section 16: OTHER INFORMATION

Product(s) Covered

DIMENSION
Bostik Dimension Series

GG9720B

Revision Date 17-Oct-2016 Supersedes Date: No information available

Version 2.01

GG18600CAN GG18600Q GG18610CAN GG18610Q **GG18620CAN** GG18620Q **GG18621CAN** GG18621Q GG18622CAN GG18622Q **GG18630CAN** GG18630Q GG18640CAN GG18640Q GG18650CAN GG18650Q GG18660CAN GG18660Q **GG18670CAN** GG18670Q **GG18671CAN** GG18671Q **GG18680CAN** GG18680Q GG18690Q **GG18700CAN** GG18700Q **GG18710CAN** GG18710Q GG18720CAN GG18720Q **GG9600B** GG9600CAN **GG9610B** GG9610CAN GG9620B GG9620CAN GG9621B GG9621CAN GG9622B GG9630B GG9640B GG9640CAN GG9650B GG9650CAN GG9660B GG9660CAN GG9670B GG9670CAN GG9671B GG9671CAN GG9680B GG9680CAN GG9690B GG9700B GG9700CAN GG9710B GG9710CAN

DIMENSION Bostik Dimension Series

Revision Date 17-Oct-2016
Supersedes Date: No information available
Version 2.01

GG9720CAN DIM H600 diam PP18LB/P60 CN

DIM H600 diam PP18LB/P60 CN DIM H600 diam PP18LB/P80 DIM H610 opal PP18LB/P60 CN DIM H610 opal PP18LB/P80 DIM H620 tpz PP18LB/P60 CN DIM H620 tpz PP18LB/P80 DIM H621 ambr PP18LB/P60 CN DIM H621 ambr PP18LB/P80 DIM H622 aven PP18LB/P60 CN DIM H622 aven PP18LB/P80 DIM H630 plmwd PP18LB/P60 CN DIM H630 plmwd PP18LB/P80 DIM H640 citrn PP18LB/P60 CN DIM H640 citrn PP18LB/P80 DIM H650 jade PP18LB/P60 CN DIM H650 jade PP18LB/P80 DIM H660 agua PP18LB/P60 CN DIM H660 agua PP18LB/P80 DIM H670 moon PP18LB/P60 CN DIM H670 moon PP18LB/P80 DIM H671 hemt PP18LB/P60 CN DIM H671 hemt PP18LB/P80 DIM H680 onyx PP18LB/P60 CN DIM H680 onyx PP18LB/P80 DIM H690 snflk PP18LB/P80 DIM H700 slv PP18LB/P60 CN DIM H700 slv PP18LB/P80 DIM H710 brz PP18LB/P60 CN DIM H710 brz PP18LB/P80 DIM H720 cpr PP18LB/P60 CN DIM H720 cpr PP18LB/P80 DIM H600 diam PP9LB/P120 DIM H600 diam PP9LB/P120 CN DIM H610 opal PP9LB/P120 DIM H610 opal PP9LB/P120 CN DIM H620 tpz PP9LB/P120 DIM H620 tpz PP9LB/P120 CN DIM H621 ambr PP9LB/P120 DIM H621 ambr PP9LB/P120 CN DIM H622 aven PP9LB/P120 DIM H630 plmwd PP9LB/P120 DIM H640 citrn PP9LB/P120 DIM H640 citrn PP9LB/P120 CN DIM H650 jade PP9LB/P120 DIM H650 jade PP9LB/P120 CN DIM H660 aqua PP9LB/P120 DIM H660 aqua PP9LB/P120 CN DIM H670 moon PP9LB/P120 DIM H670 moon PP9LB/P120 CN DIM H671 hemt PP9LB/P120 DIM H671 hemt PP9LB/P120 CN DIM H680 onyx PP9LB/P120 DIM H680 onyx PP9LB/P120 CN DIM H690 snflk PP9LB/P120 DIM H700 slv PP9LB/P120 DIM H700 slv PP9LB/P120 CN DIM H710 brz PP9LB/P120 DIM H710 brz PP9LB/P120 CN DIM H720 cpr PP9LB/P120 DIM H720 cpr PP9LB/P120aGN 11 / 11

Health Hazards 1 Flammability 1 Physical Hazards 0 Personal Protection X

HMIS