Material Safety Data Sheet

AMBIENT GLOW TECHNOLOGY - AGT™ - GLOW STONE

Trade/Common Name: AGT™ ULTRA Glow Stone: AGT-U-(AB/SB/EY/PP) - Sizing: ½" (4mm), ½" (8mm), ½" (12mm)

AGT™ Commercial-Grade Glow Stone: AGT-C-(AB/SB/EY) - Sizing: ½" (4mm), ½" (8mm), ½" (12mm)

AGT™ Glowing River Rock: AGT-RR-(AB/SB/EY/PP) - Sizing: 1.5"x 2"

CAS Number: N/A

Chemical Family Name: ALUMINATE

Synonym: LONG PERSISTENCE DOPED STRONTIUM ALUMINATE

Formula: PROPRIETARY

Statement: AGT™ stone is made with proprietary photo-luminescent pigment and our proprietary polyester resin. This

material data sheet (MSDS) has been prepared in compliance with the Federal OSHA Hazard Communication Standard 29 CFR 1910.1200. This product is considered to be a non-hazardous substance under that standard.

SECTION ONE: CONTACT INFORMATION

Responsible Party: Universal One Corporation Emergency & Information Tel# 011 905 250 9642

Address: 12-1064 Salk Road, Pickering, ON., L1W 4B5 Date Prepared: January 02, 2021

SECTION TWO - PHYSICAL

Density	2.08g/cm3
BARCO Hardness	≥55
Bend Strength	≥100MPa
Impact Strength	≥14.00 KJ/m2
Thermal Deformation Temperature	≥185 degrees C
Elongation At Break	≥4.2%

SECTION THREE -- REACTIVITY

Stability: Stable

Hazardous Polymerization: Will not occur.

Conditions to Avoid: Contact with acids.

Incompatibility: Contact with acids.

Hazardous Decomposition Products: Will not occur.

SECTION FOUR -- HEALTH HAZARD DATA

Respiratory Equipment: Not Necessary.

Protective Gloves: Not Necessary.

Eye Protection: Not Necessary.

Ventilation: None.

Other Protective Equipment: None.

Primary Routes of Exposure: Skin.

Effects of Overexposure: None.

Listed Carcinogen: None.

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SECTION FIVE -- EMERGENCY & FIRST AID DATA

Skin: Wash off with soap and water. **Eyes:** Flush with water for 5 minutes.

Inhalation: Move to fresh air.

Ingestion: N/A

SECTION SIX - TOXICOLOGY INFORMATION

Inhalation: N/A
Skin Contact: N/A
Skin Absorption: N/A

Eye Contact: May cause minor eye irritation (mechanical)

Ingestion: N/A

SECTION SEVEN - HANDLING & STORAGE INFORMATION

Keep in a tightly closed container, stored in a cool, dry, ventilated area. Protect against physical damage.

Other Precautions: maintain a schedule of regular housekeeping to insure cleanliness.

SECTION EIGHT -- ADDENDUM

NFPA Ratings: Health: 0 Flammability: 0 Reactivity: 0

Label Precautions:

Washing thoroughly after handling. Use with adequate ventilation.

Disclaimer:

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