

SAFETY DATA SHEET

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

Product: Conolite Aircraft Cargo Liner

Synonyms: A10RG5W, A13RG2W, A20RG5W, A23SG4W, A30SG4W, A31RG4W, A35SG4W, A45SG4W, A50SG4W, A59RG8W, A60SG4W, A70SG4W,

A90RG1W, A90RG1Z A3000.030-64, C1000T.016, C1000T.023, C1000T.030, C1000T.045, C1000T.060, C1000T.070, C1000.016, C1000.023, C1000.030, C1000.045, C1000.060, C1000.070, FE1000.020, FE1000.030, FE1000.045, C1000.045, C1000.060, C1000.070, FE1000.020, FE1000.030, FE1000.045, C1000.045, C1000.045,

FE1000.060, FE1000.016, FE1000.070, SUPERLINER TYPE 20,

SUPERLINER TYPE 35, SUPERLINER TYPE 50

Recommended Use: Used for aircraft applications

Manufacturer Information: Panolam Industries International Inc.

325 DeSoto Ave.

Morristown, TN 37813

(423) 587-1842

Emergency Contact (24 hours): CHEMTREC 1-800-424-9300

SECTION II – HAZARD IDENTIFICATION

GHS Classification:

GHS Signal Word

GHS Pictograms

Hazard Statement

Not applicable – Non-hazardous

Not applicable – Non-hazardous

Not applicable – Non-hazardous

Precautionary Statement May form combustible dust concentrations in air if small particles are

generated during further processing, handling or by other means.

SECTION III – COMPOSITION INFORMATION

Conolite Aircraft Cargo Liner panels are solid sheets which are composed of fiberglass, inorganic fillers, pigments and other additives that are embedded in a cured unsaturated polyester resin. These panels are considered as "articles" as defined in the OSHA Hazard Communication standard in 29 CFR 1910.1200 (c) and are not considered hazardous under normal use.

<u>Component</u>	CAS#	<u>Weight %</u>
Polymerized polyester resin	Proprietary	50-60%
Glass Oxide	65997-17-3	40-50%
Antimony Oxide	111-46-6	2% max

SECTION IV – FIRST AID MEASURES

Inhalation: Material does not vaporize. If exposed to dust remove to fresh air. Get medical

attention if irritation persists, or if severe coughing or breathing difficulty occurs.

Eye Contact: Flush eyes with large amounts of water. Remove to fresh air. Get medical attention

if irritation persists.

Skin Contact: Wash affected areas with soap and water. Get medical attention if rash or irritation

persists or dermatitis occurs.

Ingestion: Rinse mouth with water. Get medical attention if irritation persists.

Recommendations for Immediate Medical Care/Special Treatment: None known.

SECTION V – FIREFIGHTING MEASURES

Extinguishing media: Water Fog, Carbon Dioxide, Dry Chemical, Chemical

Foam.

Special Hazards: May form combustible dust concentrations in air if

small particles are generated during further processing,

handling or by other means.

Laminates exposed to fire may liberate oxides of

nitrogen and carbon and halogenated compounds.

Recommendations on Protective Equipment: Firefighters should use appropriate personal protective

equipment including self-contained breathing apparatus.

SECTION VI – ACCIDENTAL RELEASE MEASURES

Personal Precautions/Emergency Procedures: No special precautions required. Environmental Precautions:

Clean-up Procedures: No special precautions required. No special procedures required.

SECTION VII – HANDLING AND STORAGE

Precautions to be taken in handling and Store flat if possible. Avoid excessive heat or humidity.

storing:

Incompatibility (Materials to Avoid): None Known

SECTION VIII – EXPOSURE CONTROL /PERSONAL PROTECTION

OSHA Permissible Exposure Limits: Particulate TWA: 15.0 mg/m³ (total dust)

TWA: 5.0 mg/m3 (respirable fraction)

Antimony Oxide TWA: 0.5 mg/m³

Ventilation controls: When dust is created use local ventilation where required to

maintain airborne levels below OSHA PELs

Hand protection: Gloves may be worn to prevent contact with rough laminate

edges.

Eye protection: Safety glasses or goggles are recommended when machining

this material.

Respiratory protection: None should be required during normal operations. When dust

is generated a NIOSH approved respirator may be used when exposure levels to dust are thought to be above regulated

values.

Body protection: No special precautions are required. If exposed to dust wash

with soap and water to remove any material from the skin.

Foot protection: Safety shoes.

General Hygiene/Safety Measures: Wear protective clothing as necessary to prevent contact. Wash

soiled clothing immediately.

SECTION IX - PHYSICAL DATA

Appearance: Rigid, solid sheet. Various surface colors/textures.

Odorless Odorless

Odor Threshold: Not applicable Not applicable pH: Not applicable **Melting Point: Boiling point:** Not applicable **Flash Point:** Not applicable Not applicable Flammability: **Lower Explosion Limit:** Not available **Upper Explosion Limit:** Not available $>450^{\circ}$ F **Autoignition:**

Decomposition Temperature:Vapor pressure:
Not available
Not applicable

Specific gravity: >1

Vapor density:Not applicablePartition Coefficient n-octanol/water:Not applicableViscosity:Not applicableSolubility in water (% by weight):InsolubleEvaporation rate (Butyl acetate = 1):Not applicable

SECTION X – STABILITY AND REACTIVITY

Reactivity: Stable under normal conditions of storage and use. **Chemical Stability:** Stable under normal conditions of storage and use.

Possibility of Hazardous Reactions: None Known.

Conditions to Avoid: Exposure to moisture. Storage at low or high temperatures.

Incompatibility (Materials to Avoid): None Known.

Hazardous decomposition products: Laminates exposed to fire may liberate oxides of nitrogen and

carbon and halogenated compounds.

SECTION XI- TOXICOLOGICAL PROPERTIES

Route of Entry: Skin contact [X] Skin absorption [] Eye contact [X]

Inhalation [X] Ingestion [X]

EFFECTS OF ACUTE EXPOSURE:

Inhalation: Not considered a problem under normal use. Dust generated during machining can

cause short-term irritation of the mouth, nose, throat or upper respiratory tract.

Eye Contact: Not considered a problem under normal use. Contact with dust generated during

machining can cause short-term irritation.

Skin Contact: Not considered a problem under normal use. Contact with dust generated during

machining can cause skin irritation.

Skin Absorption: Not likely to occur

Ingestion: Not considered a problem under normal use.

Toxicity: LD₅₀: Not available

LC₅₀: Not available

Irritancy:
Sensitization:
Not available
Carcinogenicity:
Not available
Reproductive toxicity:
Not available
Teratogenicity:
Not available
Mutagenicity:
Not available
Toxicologically synergistic products:
Not available

Symptoms of Exposure: No significant reaction to the product is expected.

SECTION XII – ECOLOGICAL INFO

Toxicity:Biodegradation and Elimination:
Bioaccumulation Potential:
Mobility:
No information available.
No information available.
No information available.

Additional Information: No additional information available.

SECTION XIII – DISPOSAL CONSIDERATIONS

Waste disposal method: This product is not considered a hazardous waste under EPA Hazardous Waste

Regulations 40 CFR Part 261, however, State and local requirements for waste

disposal may differ and should be reviewed.

Can be landfilled or incinerated in accordance with local, provincial, state,

federal regulations.

Do not discharge substance/product into sewer system.

Container disposal Dispose of in accordance with local, provincial, state, federal regulations.

SECTION XIV – TRANSPORT INFORMATION

PIN Number

TDG Shipping Name
Not applicable.
Not applicable.
Not applicable.
Not regulated.
Not regulated.
Not regulated.
Not regulated.

It is the responsibility of the transporting organization to follow all applicable laws, regulations, and rules relating to the transportation of the material.

SECTION XV – REGULATORY INFORMATION

NFPA Rating: Health: 1 Flammability: 0 Reactivity: 0 HMIS Rating: Health: 1 Flammability: 0 Reactivity: 0

OSHA (29CFR 1910.1200): See Section II of MSDS.

TSCA: All components are listed on the TSCA Inventory.

CERCLA RO: This product contains the following chemical(s) which have reportable quantities:

None

SARA 311/312: Immediate (Acute) Health Hazard: No

Delayed (Chronic) Health Hazard: No Fire Hazard: No Reactive Hazard: No Sudden Release of Pressure Hazard: No

SARA 313: This product does not contain chemical(s) in concentrations which should require

reporting under SARA 313.

California Prop 65: Warning: These products contain antimony oxide, a substance known to the State of

California to cause cancer.

SECTION XVI – OTHER INFORMATION

Revision Date: 6/12/23

DISCLAIMER:

The information and data herein are believed to be accurate and have been compiled from sources believed to be reliable. It is offered for your consideration, investigation and verification. Buyer assumes all risk of use, storage and handling of the product in compliance with applicable federal, state, provincial and local laws and regulations. Panolam Industries makes no warranty of any kind, express or implied, concerning the accuracy or completeness of the information and data herein. The implied warranties of merchantability and fitness for a particular purpose are specifically excluded. Panolam Industries will not be liable for claims relating to any party's use of or reliance on information and data contained herein regardless of whether it is claimed that the information and data are inaccurate, incomplete or otherwise misleading.