

1. Identification

Product Name: Neoprene rubber sheet, Neoprene HT

SB559, SB560, SB561, SB562, SB563, SB564, SB565, SB566, SB567, SB568, SB569, Product Number:

SB570, SB571, SB572, SB573, SB574, SB575, SB576, SB577, SB578, SB579, SB580, SB581, SB582, SB583, SB584, SB585, SB586, SB587, SB588, SB589, SB590, SB591, SB592, SB593, SB594, SB595, SB596, SBRL1,SBRL2, SBRL3, SBRL4, SBRL5.

GR5ASB, GR7ASB,

Supplier: C.R. Laurence Co., Inc.

Address: 2503 E. Vernon Ave. Los Angeles, CA 90058

Telephone: 1-800-421-6144 1-800-424-9300 Fax:

2. Hazard Identification

Classification: No GHS Classification

Label elements: None

Overall hazard: Not Hazardous

3. Composition/Information on Ingredients

Ingredient Name	CAS No.	<u>Component</u>	
Chloroprene rubber (CR)	9010-98-4	Major	
NBR, SBR	9003-18-3, 9003-55-8	Variable	
Natural rubber (NR)	9006-04-6	Variable	
Carbon Black	1333-86-4	Major	
Zinc Oxide	1314-13-2	Minor	
Sulfur	7704-34-9	Minor	
Accelerants, activators	N/A	Minor	
Antioxidants, stabilizers	N/A	Minor	

4. First-Aid Measures

Inhalation: Excessive inhalation can result in nonspecific symptoms such as headache,

dizziness, weakness and nausea.

Skin contact: For prolonged handling use protective gloves and clothing. Wash hands with mild

soap after handling.

Eye contact: Avoid contact with eyes. If eyes become irritated flush with water for ten minutes.

Seek medical attention if irritation persists.

Ingestion: Avoid ingestion. If ingested induce vomiting and seek medical attention.

C.R. Laurence Co., Inc. • 2503 E. Vernon Ave., Los Angeles, CA 90058 • 1.800.421.6144 crlaurence.com

SAFETY DATA SHEET

May 2024



5. Fire-Fighting Measures

Flammability: Non-flammable.

Flash point: > 300° C

Hazardous products: Complete and incomplete combustion resulting in toxic fumes such as carbon

oxides, hydorgen chloride, soot and sulfur dioxide.

Extinguishing media: For large fires use dry chemical, foam, or water spray. On small fires carbon

dioxide, dry chemical, or water sprays are suitable. Water can be used to cool

containers exposed to fire.

Special concerns: Do not breathe fire fumes. Self-contained breathing apparatus and protective

clothing should be worn in fighting large fires involving chemicals.

6. Accidental Release Measures

Precautions: None required.

Spillage: Observe all recommended personal protective equipment. Take up mechanically.

Collect and contain for salvage or disposal.

Environmental: Do not allow large quantities to enter drains or waterways.

7. Handling And Storage

Safe handling: Use with adequate ventilation. Do not take internally. Exercise good industrial

hygiene practice. Wash after handling, especially before eating, drinking, or

smoking.

Storage: Store in a cool, dry place. Use reasonable care and keep away from oxidizing

materials.

8. Exposure Controls/ Personal Protection

Exposure limit: N/A

Eye protection: Wear safety glasses, especially when cutting material.

Hand protection: No special protection required. Wash hands after exposure. Wear gloves for

prolonged exposure.

Other PPE Other forms of personal protective equipment are not required for typical use.

9. Physical and Chemical Properties

Appearance: Flexible rubber sheet.

Color: Black.

Odor: Characteristic.

Melting point: N/A
Boiling point: N/A
Water solubility: Insoluble.
Evaporation rate: N/A
Specific gravity: 1.4 - 1.5
Decomposition > 250° C

temperature:

SAFETY DATA SHEET

May 2024



10. Stability and Reactivity

Reactivity: Can react with strong oxidizing agents.

Chemical stability: Stable under normal conditions.

Hazardous Degradation from heat exposure can result in small amounts of chlorine gasses

products and carbon oxides.

Conditions to avoid: None known.

11. Toxicological Information

Toxicity: Toxicological testing has not been performed for this material, however when

handled according to specification and under normal conditions there is no

harmful effect to our knowledge

Other health info: Refer to Section 2.

12. Ecological Information

Ecotoxicity: No adverse effects are predicted.

Persistence: Insoluble in water. Limited data available.

Bioaccumulation: No bioaccumulative activity.

13. Disposal Considerations

Considerations: Reuse where possible. Dispose of in accordance with all local, federal, and

state regulations.

14. Transport Information

Road/rail transport: Not subject to TGD or DOT regulations.

Sea transport: Not subject to IMDG code.

Air transport: Not subject to IATA regulations.

15. Regulatory Information

Reach: No labeling required per (EC) No 1907/2006 of the European Parliament and of the

Council on the Registration, Evaluation, Authorization and Restriction of

Chemicals (REACH).

16. Other Information

Last updated: May 8th, 2024

The information in this safety data sheets represents the best of our knowledge at the time of publication.

It should not be viewed as a specification sheet nor should values given be interpreted as specifications.

RCS cannot foresee all circumstances under which this information and our products in conjunction

with other manufactures products may be used. Physical properties are typical values obtained from sample testing at Akron laboratories. Actual production values may vary. It is the users' responsibility to ensure the products are appropriate for their application. We accept no responsibility for results obtained by the application of the information or the safety and suitability of our products, either alone or in combination with other products. If you have any questions in this regard please contact our technical director Aaron Brooks (abrooks@cypresssponge.com)