

SOPREMA FOR MANUFACTURING WATERPROOFING MATERIALS L.L.C

MATERIAL SAFETY DATA SHEET

SEMI-FLEXIBLE BITUMINOUS PROTECTION BOARD REVIEW DATE: 20 JANUARY, 2021

GHS	PROTECTIVE CLOTHING	HAZARD STATEMENT
NOT REGULATED	79 1	NOT REGULATED

1) GENERAL:

Application Field :	Construction Industry
Product Usage :	Waterproofing Purposes
Product Names :	SOPRABOARD SF, SOPRABOARD SF PLUS
Supplier/Manufacturer :	SOPREMA for Manufacturing Waterproofing Materials L.L.C
	P.O.Box: 39196 Abu Dhabi, United Arab Emirates.
	Tel +97125503383 / Fax: 97125503382
	www.soprema.ae
lasus Data :	
Issue Date :	20 JANUARY, 2021

2) INGREDIENTS COMPOSITION:

Mixture of bitumen compounds, stabilizers, modifiers and strengthened with a rot-proof glass fiber fabric or polyester reinforcement, made as sheets with thickness from 3.2 to 6mm and finished on both faces with polyethylene film.

3) POTENTIAL HAZARDS:

Eye contact :	Precaution of tiny splashes is needed when membranes are heated to be applied.
Skin contact :	No harm if cold, but severe burns might be caused if touched while torching during application.
Inhalation : Swallowing :	No major hazards, but avoid fumes when heated. Not poisonous, but must not be swallowed.

4) FIRST AID MEASURES:

General :	When heated fumes and splashes can be expected, avoid both by wearing proper attire. In case of skin burn due to contact with molten material, do not try to remove asphalt but cool the contact area with lot of fresh water. The asphalt may be removed then by gentle rubbing with kerosene.
Eye contact :	Irrigate with clean water and consult a physician.
Skin contact :	Cool immediately with lot of clean water, and consult Medical help to cure the burn.
Inhalation :	In the event of discomfort as a result of inhalation, move person to fresh air in a well-ventilated area.
Swallowing :	If swallowed, no major harm is expected for small portions.



SOPREMA FOR MANUFACTURING WATERPROOFING MATERIALS L.L.C

MATERIAL SAFETY DATA SHEET

SEMI-FLEXIBLE BITUMINOUS PROTECTION BOARD

REVIEW DATE: 20 JANUARY, 2021

5) PHYSICAL / CHEMICAL PROPERTIES:

Appearance:	Solid
Odour:	Very minor when cold, increase when heated.
Color:	Black
Flash point:	225 °C

6) STABILITY AND REACTIVITY:

Reactivity:Stable, does not have a specified shelf life. And does not react with salt, mild acids
and alkalis.Conditions to avoid:Prolonged heating at temperatures above 200°C.

7) TOXICOLOGICAL PROPERTIES:

Not toxic.

8) ECOLOGICAL INFORMATION:

Not toxic.

9) FIRE FIGHTING MEASURES:

Flammability:	Combustible rather than flammable.
Extinguishing Media:	Foam or carbon dioxide extinguishers. Do not use water jet.
Recommendations:	No special recommendation.

10) ACCIDENTAL RELEASE MEASURES:

Cool and well ventilated areas.

11) HANDLING AND STORAGE:

Handling:No special handling recommendation. However, proper safety procedures should be
taken when lifting the roll not to injure workers back and muscles.Storage:Keep away from open flames, hot surfaces and sources of ignition. Storing in a neat
arrangement in upright positioning of rolls allowing access to fire extinguishers in
storage area.

12) EXPOSURE CONTROLS/PERSONAL PROTECTION:

No special protection recommendation is applicable. However, during application of blow torch use heat insulated gloves, safety shoes, safety goggles and full protective flameproof clothing.

13) TRANSPORTATION INFORMATION:

No special transportation precaution recommendation is applicable. However, rolls are to be transported in upright manner to avoid deformation of the shape of the roll.

14) REGULATORY INFORMATION:

No regulatory precautions are applicable for this product when cold.

15) HS CODE NO: 68071000 OTHER INFORMATION:

Only specialized and trained workers should apply this product as it can inflict very severe burns when it is hot.