## THIS IS NO ORDINARY LINE OF REAL PROPERTY OF THE PROPERTY OF T



**SB Series** 

A protection and containment solution for lithium battery fires



Fire blanket shown in open position



Fire blanket shown in closed position

Licell offers a range of specialized fire blankets designed specifically for the lithium battery market. These blankets are capable of withstanding extremely high temperatures for a prolonged period of time, as well as being robust enough to offer protection against potential debris and shrapnel expelled during a battery fire event. They are easy to store and easy to deploy.

Organizations connected to the production, storage, or transportation of lithium batteries and devices need a thorough fire prevention and suppression strategy. Fire blankets are an important part of a comprehensive fire protection plan.

Doc. A004-SB Rev. 2021-09-28 14:05 Limitations and Disclaimers:
This product is sold with a limited warranty, which can be found on www.licellfire.com
Refer to www.licellfire.com for Technical Data, SDS, and disposal instructions.

## LICELL FIRE PROTECTION

Baltimore, Maryland USA
+1(844)8-LiCELL
info@licellfire.com
www.licellfire.com



**TECHNICAL SPECIFICATION SHEET** 

## **Battery Fire Blankets** SB Serie





- Working temperature up to 1000°C Fire resistant technical fabrics
- Fire resistant re-enforced multi-layered edge lining
- Fire resistant industrial stitching
- Handling loops on all corners
- Includes convenient carry bag

Model	SB06	SB09	SB12
Reorder Number	A005-6-6-R	A005-9-9-R	A005-12-12-R
Dimensions	186 x 180 cm (6.1 x 5.9 ft)	279 x 270 cm (9.2 x 8.9 ft)	372 x 360 cm (12.2 x 11.8 ft)
Weight	4.0 kg (8.9 lb)	9.0 kg (19.9 lb)	16.1 kg (35.4 lb)
Maximum Temperature	1000°C (1832°F)		
Color	Antique Red		
Shipping Dimensions	46 x 46 x 31 cm (18 x 18 x 12 in)	46 x 46 x 31 cm (18 x 18 x 12 in)	46 x 46 x 31 cm (18 x 18 x 12 in)
Shipping Weight	4.5 kg (10 lb)	9.5 kg (21 lb)	16.6 kg (36.6 lb)

Limitations and Disclaimers: This product is sold with a limited warranty, which can be found on www.licellfire.com

Refer to www.licellfire.com for Technical Data, SDS, and disposal instructions.



Doc. A004-SB Rev. 2021-09-28 14:05



Baltimore, Maryland USA \$\&\ +1(844)8-LiCELL info@licellfire.com www.licellfire.com

