

A2-S1 classification Fireproof textile for battery packaging

Vehicle batteries such as Lithium-Ion batteries are sensitive goods which is at risk of starting a servere fire if damaged. Due to the classification as dangerous goods, the packaging has to be UN-certified and packed in a fireproof container.

Wellplast[®] FIRE PROTECT is a fire textile for transporting yellow classified Li-Ion batteries. With an A2-S1 classification according to test EN ISO 13501-1:2018. Can be used for batteries within UN 3480, UN 3481, UN 3090 UN, UN 3091 and packaging instructions P908, P909, P910, LP904, LP905 The textile is made out of silicon and glass fiber and has a skin safe surface so it requires no gloves while handling. Wellplast[®] FIRE PROTECT is made to measure to fit Wellplast[®] battery packaging solutions.

Advantages:

- ✓ For Li-Ion Batteries
- ✓ Easy handling
- ✓ Foldable
- ✓ No gloves needed
- ✓ Made to measure







Specifications

Material:	Glassfiber with double coating, silicone.
Converting:	Cutting and sewing with fire classified thread.
Fixation:	Folding and/or velcro
Weight:	520g/m2
Colour:	Silver grey
Battery types:	UN3480, UN3481, UN3090, UN3091
Packaging instructions:	P908, P909, P910, LP904, LP905
Classification:	A2-S1, d0 according to test EN ISO 13501-1:2018 Fire classification

A2-S1 classification

Easy handling – No gloves needed.



The skinsafe material requires no gloves while handling.



Wellplast® FIRE PROTECT is made from silicon and glassfiber.



All products are tailored for an efficient and safe transport.

