PR Polymers Pty Ltd 142 Mica St, Carole Park QLD. 4300 Australia PO Box 300, Carole Park QLD. 4300 Australia



Voice +61 7 3376 5999
Fax +61 7 3376 5944
Email sales@prpolymers.com
Web www.prpolymers.com
ABN 91097405984

DUO LINER

Technical Specifications for KoolKap® Duo Liner

Description

KoolKap® Duo Liner is a robust laminated white polypropylene woven tubular cloth with a 45/45 weave, designed with similarities to our KoolKap® Charge Bags used in many mines. It's a low cost do it yourself Fume Mitigating solution. The Duo Liner is designed to act as a barrier between the walls of the hole and the product being used. The duo liner ensures the product does not contaminate holes which may have voids or cracks on the walls of the holes. The liners are sealed in the factory prior to arriving on site and are made to order according to hole length with an extra 2 metres added to assist in staking above hole.

Purpose:

Used to line static, water logged holes, voids, slumped, fractured holes etc. to mitigate the risks of FUME. The Liner has a low surface area to reduce the possibility of 'Hang Up' occurring. Multiple holes can be loaded by the Blasting crew when required eliminating the need for extra equipment or personnel/contractors being on the bench.

Material: White polypropylene woven tubular cloth

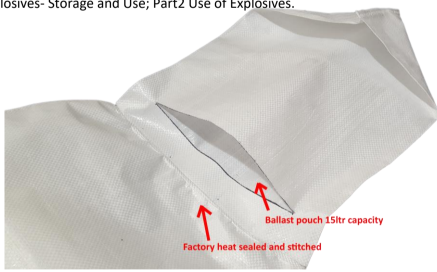
45/45 weave 900 Denier UV treated

30-micron polypropylene laminated turned to inside 2.5% Anti-static additive designed to comply with

A.S. 2187.2:2008 Explosives- Storage and Use; Part2 Use of Explosives.



213mmTBC 230mmTBC 251mmTBC 270mmTBC



Storage:

Recommended to store Duo Liner under cover from the elements and left in their box until required. The liners are UV stable however being left undercover and out of the elements will ensure product performance prior to use.



