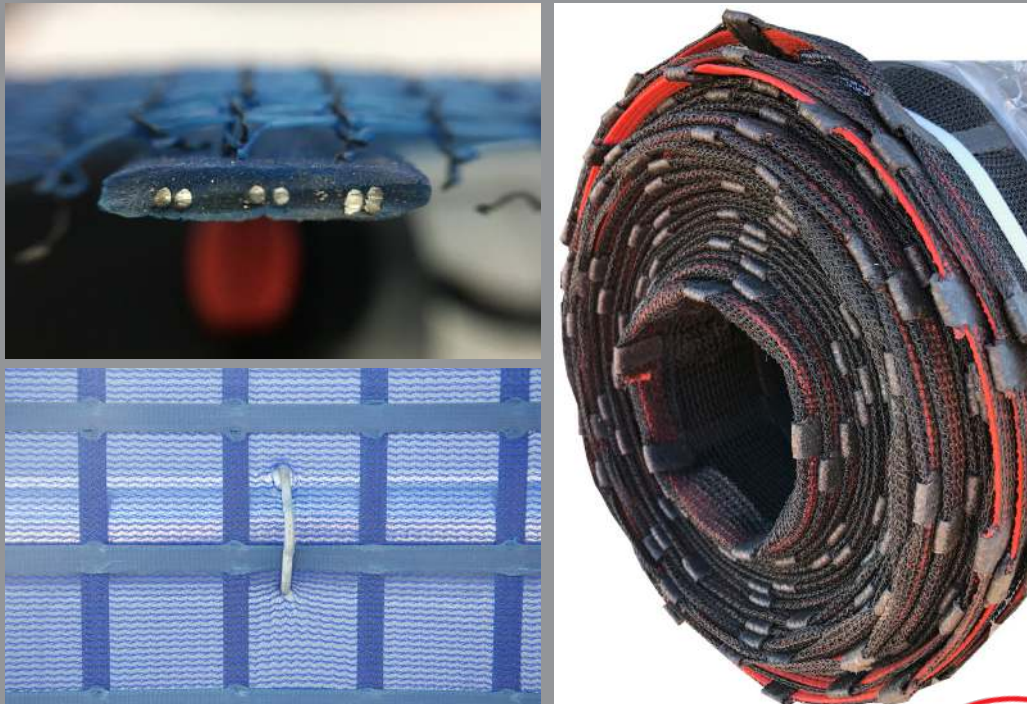


UNI-MESH™ FIRE RETARDANT



ITEM

UNI-MESH™ FIRE RETARDANT

DESCRIPTION

A fire retardant containment system for scaffolding.
3 year manufacturer's warranty.

DETAILS

SIZE	WEIGHT PER ROLL	ITEM CODE
0.95M X 10M - BLUE	7.95 KG	7838AFR
1.9M X 10M - BLUE	15.9 KG	7838FR
0.95M X 10M - BLACK	7.95 KG	7836ABFR
1.9M X 10M - BLACK	15.9 KG	7836BLFR
0.95M X 10M - RED	7.95 KG	7841ARFR
1.9M X 10M - RED	15.9 KG	7841RFR
0.95M X 10M - GREEN	7.95 KG	7842AGFR
1.9M X 10M - GREEN	15.9 KG	7842GFR
0.95M X 10M - BEIGE	7.95 KG	7843ABFR
1.9M X 10M - BEIGE	15.9 KG	7843BFR

*Minimum QTY applies for various colour orders.

www.uni-span.com.au
1300 882 825

UNI-MESH™ FIRE RETARDANT

DESCRIPTION	FEATURES	BENEFITS
Fire retardant - Flammability Index 1	Identifiable by red strip within the mesh	Durable for multiple uses
Versatile product for use in all sectors	50mm x 50mm grid with shade element	Ready to install & rolls up after use
Steel wire reinforced	Prescribed lining is steel wire reinforced	Repairable and aesthetically pleasing
Tested & certified to all relevant Australian standards & WHS regulations	Ties required on every standard (2.4m max.)	Saves time, money & labour
Easy & economical installation & removal	Ties required at each floor (4m max.)	Full test results available on request
Can be attached to scaffolding with cable ties/KwikAz clips	Uni-mesh™ FR may extend 2m above last tie provided inside standard is erected & top transom installed	Available in blue, black, beige & green (min. order QTY applies)
	Remains unimpaired in wind speeds up to 100kph	

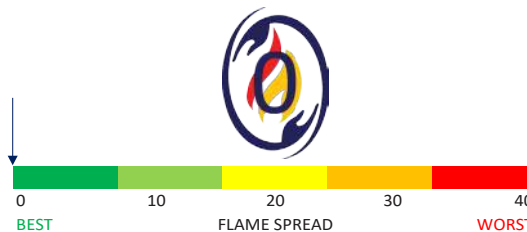
UNI-MESH™ FIRE RETARDANT RATINGS

FLAMMABILITY

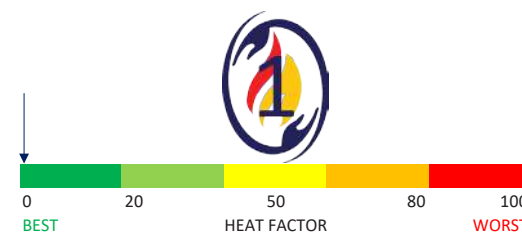


Complies with ABCB Flammability Index, in accordance with AS1530.2-1993 (Methods for fire tests on building materials, components and structures; Part 2: Test for flammability of materials).

FLAME SPREAD



HEAT FACTOR



www.uni-span.com.au
1300 882 825