



## Personal Protection Fire Blanket Product Data Sheet

Colan's Frontline Personal fire blankets are non woven and made from our PCA fibre, which is inherently fire resistant, will not carry flame and does not melt or drip, is acid & alkaline resistant, UV and solvent resistant. The blanket is lightweight and suitable to be kept in a car, truck, home or caravan. The Colan PCA blanket has been tested to the AFAC Personal Protective Blanket Specification Version 1.0, 2013.

Test Method	Requirement	Result
Flame Spread ISO 15025-2000		
-Face Ignition	No Holes	Complies
	No molten or flaming debris.	Complies
	Afterflame ≤2s.	Complies
	Afterglow ≤2s	Complies
- Edge Ignition	Char length < 100mm	Complies
	No molten or flaming debris	Complies
	Afterflame ≤2s	Complies
Heat Transfer – Flame Exposure ISO 915	1	
- HTI <sub>24</sub>	≥ 17 seconds	Av. 28 seconds
- HTI <sub>24</sub> -HTI <sub>12</sub>	≥ 4 seconds	Av. 13 seconds
Heat Transfer - Radiant Heat ISO 6942		
- t <sub>2</sub>	≥ 22 seconds	Av. 48 seconds
- t <sub>2</sub> -t <sub>1</sub>	≥ 4 seconds	Av. 19 seconds
Residual Strength after exposure to radian	nt heat ISO 13934-1	
Heat Flux Density of 10 kW/m2	≥ 100 N Warp & Weft	Warp 380 N
		Weft 500 N
Heat Resistance ISO 17493	No melt, drip, ignition, separation	on. Complies
(** Tested at 260 deg C.)	Shrinkage of no more than 5%.	6.9%
WEIGHT 506 g/m² (nominal)	THICKNESS 2	 5 mm (nominal)
WIDTH 2.0 mtr (nominal)		.8 mtr (nominal)
PACKAGING 2 kgs – 45 x 35 x 10		latural /
COLOUR Grey or Red		Class 2 – Next to skin.

· THE FABRIC OF AUSTRALIA ·