



BLANKET FABRIC

- **Highly flame resistant characteristics. Can withstand temperatures of above 1000deg. c without deteriorating or hardening.**
- **Very low heat shrinkage. For example, a blanket exposed to 240deg.c for 2 hours will shrink by less than 1 ½ percent.**
- **The limited oxygen index (LOI) is above 50 %, meaning that the air would have to contain at least 50 % pure oxygen in order to ignite the blanket.**
- **The blanket is non – toxic and does not emit any smoke, even when exposed to fire for an extended period.**
- **It is soft and drapes easily around objects.**
- **It is light, non – abrasive and does not melt.**
- **It has no competitors in the field of protection against heat, flames and hot metal splashings. Fibre glass, asbestos and ceramic blankets resist heat but they are heavy and abrasive. In addition, they are not environmentally friendly. In fact, fibre glass and asbestos are downright dangerous.**
- **It carries The Proudly South African logo.**

