

SKF Product Data Sheet

Extreme temperature gloves TMBA G11ET

For safe handling of heated components up to 500 °C (932 °F)

The TMBA G11ET gloves are especially designed for allowing the safe handling of heated bearings or other components for prolonged periods. They can withstand extreme temperatures of up to 500 °C (932 °F), without the presence of hot liquid or steam, with a high degree of non-flammability.

- Heat-resistance to extreme temperatures allows the safe and prolonged handling heated components
- High-degree of non-flammability reduces the risk of burning
- Extremely tough KEVLAR® gloves with high cut, abrasion, puncture and tear resistance for increased safety
- Lint-free design safeguards against bearing contamination
- Comfortable to wear, as they are knitted from flexible high performance materials in one piece without seams
- Tested and certified for mechanical risks
 (EN 388) and thermal risks (EN 407)



Technical data		
Designation	TMBA G11ET	
Material	KEVLAR®	
Inner lining	Cotton	
Size	10 (EN 420 size)	
Colour	Yellow	
Maximum temperature	500 °C (932 °F)	
Pack size	1 pair	





....

SKF Maintenance Products

© Copyright SKF 2004/11

www.mapro.skf.com www.skf.com/mount In line with our policy of continuous development of our products we reserve the right to alter any part of the above specification without prior notice.

