

Product Data Sheet - HAND PROTECTION - Thermo-Resistant Gloves

Thermo-Resistant Gloves HAT1 NG4061



Description	Nomex Fibre Glove 40cm Long
Physical Properties	A high heat resistant glove made from Nomex fibre that is fully lined. Withstands $\pm 450^{\circ}$ C. Contact heat for short periods.
Uses	For handling materials direct from hot ovens. Curling and vulcanising processes. Welding and burning operations. Protection from sparks and metal splash. For use in cold storage and stem operations. Food processing and baking.
Mechanical	Abrasion Suitable for minimal application Cut Not suitable Puncture Suitable for minimal application
Chemical	Acids, Bases & Solvents Not suitable
Heat	Suitable for heavy application
Cold	Suitable for general application
Precautions	Not to be used where high risk of cut or puncture exist. To be used in conjunction with inner cut resistant glove.
Standard	None
Size	One size