Safety hand protection heat resistant

Gloves, heat resistant, NOMEX®

- Heat-resistant (260°C working temperature, dry heat only)
- · Low thermal conductivity
- Asbestos free
- Double thickness
- Knitted fabric for comfort
- Does not shrink or melt
- Unaffected by washing
- Hard wearing
- Conform to EN 388: 1 X 4 X and EN 407: 4 1 3 0 1 X

Gloves

Catalogue No	Size	Length, mm	Pack type	Pack qty
SAR-966-020W	Small, 7.5 to 8	300	Pair	1
SAR-966-030T	Medium, 8.5 to 9	300	Pair	1
SAR-966-040Q	Large, 9.5 to 10	300	Pair	1

Gauntlets

Catalogue No	Size	Length, mm	Pack type	Pack qty
SAR-966-050N	Small, 7.5 to 8	520	Pair	1
SAR-966-060K	Medium, 8.5 to 9	520	Pair	1
SAR-966-070H	Large, 9.5 to 10	520	Pair	1



NOMEX® is an aromatic polyamide material which is non-flammable, has low thermal conductivity, high strength, high abrasion resistance, and gives no dermatological problems. These gloves are much more comfortable than asbestos gloves with no risk of airborne asbestos fibres. Ideal for furnace and hotplate work in the laboratory. They have double thickness inside palm of NOMEX® Molleton felt and are quick drying if accidentally wetted. Do not protect against hot liquids or steam. The gauntlet glove has a VELCRO® type securing strip. NOMEX® is a registered trademark of DuPont™. Please note that NOMEX® degrades at approximately 410°C.

Catalogue No	Description	Pack type	Pack qty
SAR-550-010Y	Wrist length	Pair	1
SAR-550-020F	Gauntlet length	Pair	1



S4



Designed for intermittent handling of medium to hot objects up to 200°C.

Superior heat resistance, heat protective coating that extends the entire length of the glove, both front and back. Hard wearing with excellent grip.

Catalogue No	Size	Length, mm	Pack type	Pack qty
SAR-520-020D	9	240	Pair	1
SAR-520-030A	10	240	Pair	1
SAR-525-010W	9	330	Pair	1
SAR-525-020T	10	330	Pair	1

Glove, hand protector, temperature resistant

02



A safe and convenient method of handling hot laboratory ware, manufactured from strong tear resistant silicone rubber. One size. Withstands temperatures as high as 260°C and as low as -57°C. Gripping surfaces have multiple concave tipped studs for non-slip grip. CE marked.

Catalogue No	Width, mm	Length, mm
SAR-985-U	98	190







