

Thermoplus® 955



APPLICATION



- › metal production and processing
- › plastic processing
- › automotive industry
- › laboratories, heat ovens and cabinet dryers
- › foundries

QUALITIES AND ADVANTAGES

- › light thermal insulation
- › excellent fine touch
- › high cut protection due to para aramid material
- › good sweat absorption
- › high wearing comfort
- › additional cut and heat protection in the pulse area

HEAT RESISTANT GLOVES



Article no. Name	955 Thermoplus® 955
Material	para-aramid, cotton, polyamide
Description	medium knitted, long knit wrist
Length (mm)	295 - 340
Colour Size	grey 8, 9, 10
Classification	category III EN388 EN407   1x4x B x1xxxx



FEATURES

- › especially economic, as gloves are ambidextrous
- › marked according to size by different colours on the wristband
- › contact heat up to 100 °C

www.kcl.de
sales@kcl.de



by Honeywell

KCL GmbH

Industriepark Rhoen
Am Kreuzacker 9
36124 Eichenzell
Germany
Phone +49 6659 87-300
Fax +49 6659 87-318

Honeywell