

Hand protecting -
the save way!



August Penkert
Technische Leder- und
Kunststofferzeugnisse

GS HANDSCHUHE

Protective gloves tested by the TÜV product safety institute in accordance with EN 388 featuring the GS approval and an anti-microbial inner lining.



PENKERT



GS 1000



GS 2100

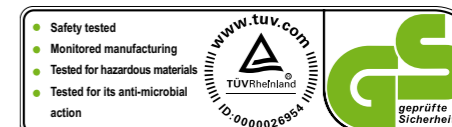


GS HANDSCHUHE

August Penkert GmbH
Xantener Str. 12, 45479 Mülheim an der Ruhr, Germany, Fon.: +49 (0)208-41969-0, Fax: +49 (0)208-41969-22
www.penkert.com, mail@penkert.com



- acts anti-microbially on a permanent basis
- no risk health/Ökotex 100-certified



www.penkert.com

MORE SAFETY. MORE CONFIDENCE.

The gloves, which have been specifically designed for daily operations involving mechanical hazards in accordance with EN 388, provide an excellent secure grip as well as room for the fingers to move about. Apart from a high level of comfort for the wearer, the gloves protect against abrasion, cuts and puncturing.

The trevira® BIOACTIVE inner lining is permanently active against microbes and through daily use, guards against the formation of odours.

Wearer comfort:

Solid workmanship and an individual fit through skin-friendly materials.

A secure grip:

Through the use of specially tanned ox grain leather.

Environmentally friendly:

The gloves are safety tested for hazardous materials and the manufacturing is monitored by (TÜV Rheinland).

Economic:

The gloves are durable over a long period as they resist abrasion and wear on a daily basis.

The inner lining is made from trevira®-BIOACTIVE



- acts anti-microbially on a permanent basis
- prevents the formation of odours
- high longevity as a branded quality product
- active agent cannot be washed out (integrated into the fibres)
- effectiveness is also not negatively affected through regular wearing
- minimises the risk of bacteria transfer
- high levels of comfort when worn and as a consequence of the glove's finish
- no risk to health / Ökotex 100-certified

GS 1000

The GS tested 'Allrounder' amongst gloves for assembly workers.



Special technical characteristics:

- >> 15 cm long gauntlet (approx.) made from split (hide) leather
- >> on the gauntlet there is safety information as well as a size indicator
- >> monitored manufacturing by TÜV Rheinland
- >> overall length 35 cm (approx.) (size 10)
- >> ox grain leather (palm), split (hide) leather (back of the hands + gauntlet), trevira® BIOACTIVE inner lining
- >> **EN 12477:** 413X4X characteristic behaviour when burnt: LS 4, contact heat 100°C: LS 1, connective heat: LS 3, resistance to small splashes of molten metal: LS 4
- >> **EN 388:** 3133 abrasion resistance: LS 3, resistance to cuts: LS 1, resistance to puncturing: LS 3, resistance to further tearing: LS 3

The benefits of the GS 1000:

- protection from abrasion, cuts and punctures
- a secure grip
- tested safety (GS (Geprüfte Sicherheit) quality mark)
- hazardous material-tested safety for extra-sensitive skin
- special skin compatibility as a consequence of the trevira® BIOACTIVE inner lining
- 'the all-rounder' amongst gloves for assembly workers
- in equal measure, the glove can be used as an assembly work glove or a welding glove (protects against flying sparks)

EN 420, EN 388 UND EN 12477

The glove's high quality standard was tested by TÜV Rheinland and as one of the best gloves in its class, was awarded the GS quality seal of approval ('geprüfte Sicherheit'). The skin-friendly and hazardous product-tested, 5 finger (protective) gloves correspond to the following European standards: EN 420, EN 388, EN 12477 (only in the case of GS 1000).

GS 2000er SERIE

Ideal for daily use with mechanical hazards.



GS 2000

GS 2100

GS 2300

The benefits of the GS 2000 series:

- protection from abrasion, cuts and punctures
- high levels of grip security and comfort for the wearer
- tested safety (GS (Geprüfte Sicherheit) quality mark)
- hazardous material-tested safety for extra-sensitive skin
- the inner lining acts anti-microbially on a permanent basis and prevents the formation of odours (trevira® BIOACTIVE)
- inexpensive alternative to the GS 1000
- moisture and oil resistant (does not apply to the GS 2300)

Special technical characteristics:

- >> EN 420, EN 388
- >> Material: leather (palm)
- >> backs of the hand + gauntlet are made from a textile fabric
- >> special skin compatibility as a consequence of the trevira® BIOACTIVE inner lining
- >> safety information and a size indicator on the gauntlet (monitored by TÜV Rheinland)
- >> overall length 27 cm (approx.) (size 10)
- >> **EN 388:** 3133 resistance to abrasion: LS 3 (LS 4 for GS 2300), resistance to cuts: LS 1, resistance to puncturing: LS 3, resistance to further tearing: LS 3

FACTS

CATEGORY	GS glove in accordance with EN 420, EN 388, EN 12477
MATERIAL	split (hide) leather and ox grain leather
SIZE	9; 10; 11
ALTERNATIVELY	model also available without trevira® BIOACTIVE lining

FACTS

KATEGORIE	GS glove in accordance with EN 420, EN 388
MATERIAL	textile fabric and leather
GRÖSSEN	8; 9; 10; 10,5; 11; 12
ALTERNATIVELY	models also available without trevira® BIOACTIVE lining