

AEROuse

Protective Gloves | Cold Compress | Rescue Sheets

First Aid | Infection Protection

Reliable protection and fast help



HUM
Systems for Life®

AEROuse - EASY Gloves Nitrile Premium Guard

High quality single use examination and protective gloves made of blue nitrile, powder- and latex-free, with extended and beaded cuffs. The gloves are intended to be used to contribute to prevent cross contaminations in the framework of medical examinations and diagnostic / therapeutic procedures conducted under non-sterile conditions and protect users from substances and mixtures which are hazardous to health and harmful biological agents that may cause very serious consequences or irreversible damage to health.

- With beaded cuffs - reliable hold, quick and easy to put on and take off
- Textured fingers - very good grip and excellent tactile sensitivity
- Recommended for sensitive skin and latex allergy
- Suitable for food contact
- Ambidextrous

EU conformity

- Medical Device Class I according to Regulation (EU) 2017/745
- Medical examination gloves acc. DIN EN 455
- Protective gloves acc. DIN EN 420
- Tested acc. DIN EN 374 - reliable protection against chemicals and micro-organisms

+ Category III Personal protective equipment (PPE) according to Regulation (EU) 2016/425

Complete list of applied standards as well as test chemicals available upon request



The Guard Model

- Available in sizes S - XL, colour blue
- Wall thickness finger approx. 0.14 mm | palm approx. 0.09 mm
- Length 290 mm (+/- 10 mm)

Guard S

Guard M

Guard L

Guard XL



Fields of application

- Hospital
- Emergency medical service
- Medical practices
- Care facilities
- Kitchens, food processing etc.

EN ISO 374-1:2016/Type B







EN ISO 374-5:2016



AQL 1.5



Further models are available upon request

Colour code	Sizes	Units*	Item No.
	S 6 - 7	100	HHS01-PG-PF3-B-S
	M 7 - 8		HHS01-PG-PF3-B-M
	L 8 - 9		HHS01-PG-PF3-B-L
	XL 9 - 10	90	HHS01-PG-PF3-B-XL

*Per dispenser box

AEROuse - Instant Cold Compress

For relieving pain and swelling from sprains, strains, contusions, minor burns and much more.

- Immediate intensive cold without pre-cooling
- Easy activation by compression
- Water and urea based
- Single use

Fields of application

- Medical and rescue services
- Company medical kit
acc. DIN 13157 | DIN 13169
- Free time and sports
- Private household



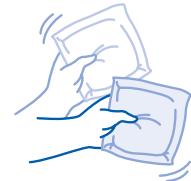
Customized cold compresses available upon request

With individual customer logo and possible in your own design!

Easy handling



1. Shake contents to bottom of bag. Locate inner pouch. Squeeze firmly to rupture inner fluid pouch.



2. Shake briefly and vigorously to mix contents.



3. Wrap in soft cloth and apply.

Materials	Standard colour	Dimensions (W x L)	Weight	Item No.
Polyethylene (PE), Nylon	Blue / White	15 x 17 cm	approx. 155 g	HKP01-U-15x17

AEROuse - Rescue Sheet GS1

High quality aluminum-coated rescue sheet that protects injured people against cold and hypothermia as well as against heat and solar radiation during first aid.

- Extremely thin and tear-resistant
- Highly reflective
- Prevents heat loss
- Protects against hypothermia
- Largely stops the heat radiation
- Good visibility at the scene of the accident

Fields of application

- Medical and rescue services
- Company medical kit
acc. DIN 13157 | DIN 13169
- Vehicle medical kit acc. DIN 13164
- Free time and sports
- Private household



Colour: Olive Green / Silver



Tactical Version
available upon request

Materials	Colour	Dimensions (W x L)	Weight	Item No.
Polyester film, aluminium-coated	Gold / Silver	160 x 210 cm	approx. 60 g	HD01-GS1-160x210



HUM Gesellschaft für Homecare und Medizintechnik mbH
Zum Pier 79 | 44536 Lünen | Germany
FON +49 (0)231 880885-0 | FAX +49 (0)231 880885-58
E-Mail: sales@hum-online.de | <https://www.hum-online.de>

ID 7497727 Rev. 1.0 / 01.2024

Extract from the catalogue:
Digital - ID 4728041 Rev. 1.0

Changes and errors reserved. Illustrations are approximate.
© HUM Gesellschaft für Homecare und Medizintechnik mbH