## TECHNICAL DATA SHEET

## GS 1000 BIOACTIVE

Assembly and welding glove

MODEL: GS 1000 BIOACTIVE	PERFORMANCE DATA		
• acts anti-microbially on a permanent basis • no risk health/Ökotex 100-certified	CERTIFICATION BODY	MIRTA-KONTROL d.o.o. Javorinska 3-HR-10040 Zagreb Durava	
		Notified Body (NB) 2474	
	TECHNICAL DATA	<ul> <li>Ox grain leather (palm), split (hide) leather (back + gauntlet)</li> <li>Gauntlet is made from split (hide) leather (approx. 15 cm long) safety information and size indicator on the gauntlet</li> <li>Overall length 35 cm (approx.) (size 10)</li> <li>Protection from mechanical as well as thermal hazards</li> <li>A secure grip</li> <li>Hazardous material-tested safety for extra-sensitive skin</li> <li>'The all-rounder' among gloves for assembly workers</li> <li>In equal measure, the glove can be used as an assembly work glove or a welding glove (protects against flying sparks)</li> <li>Special skin compatability as a consequence of the trevira®BIOACTIVE inner lining</li> <li>Resistant to moisture and oil</li> </ul>	
	MANUFACTURE PART NO	GS 1000 BIOACTIVE	
	MATERIAL	Cow grain leather, cow split leather	
	SIZE	9 - 11	
	FIELDS OF APPLICATION	Maintenance work, assembly work	
	PERFORMANCE LEVELS	Abrasion resistance  Cut resistance  Tear resistance  Puncture resistance  TDM: cut  Dexterity  Burning behaviour  Contact heat  Convective heat  Radiant heat  Resistance to small drops of molten metal  Resistance to large quantities of molten metal	3 1 4 3 X 3 LS 4 LS 1 LS 3 X LS 4 X
	CATEGORY	CATEGORY II	
	EN - NORM	EN ISO 21420:2020, EN 388:2016, EN 12477:2001 + A1:2005	
	PICTOGRAMS	EN ISO 21420:2020 EN 388: 2016 EN 12477:200	)
	OTHERS	The declaration of conformity can be found at young penkert com	



The declaration of conformity can be found at www.penkert.com