

TECHNICAL DATA SHEET

GS 2300 BIOACTIVE

The GS-tested protective glove for daily use

MODEL: GS 2300 BIOACTIVE

PERFORMANCE DATA

	CERTIFICATION BODY	TÜV Rheinland LGA Products GmbH Tillystraße 2 - D-90431 Nürnberg Identificationnumber of the notified body NB 0197	
	TECHNICAL DATA	<ul style="list-style-type: none"> • Material: cow split leather (palm) • Backhand + cuff made of textile fabric • Safety instructions and size marking on cuff special skin compatability as a consequence of the trevira® BIOACTIVE inner lining • Protection against abrasion, cuts and punctures • High grip and high wearing comfort • Safety tested for harmful substances for hypersensitive skin • Innerlining permanently acts antimicrobially and prevents the formation of odours (trevira® BIOACTIVE) • Total length approx. 27 cm (size 10) 	
	MANUFACTURE PART NO	GS 2300 BIOACTIVE	
	MATERIAL	cow split leather, textile fabric	
	SIZE	8 - 12	
	FIELDS OF APPLICATION	Maintenance work, assembly work	
	PERFORMANCE LEVELS INNERSURFACE		RESULT
		Abrasion resistance	4
		Cut resistance	1
		Tear strenght	3
	Puncture resistance	4	
	TDM: cut	X	
CATEGORY	CATEGORY II		
EN - NORM	EN 420:2003+A1:2009 and EN 388:2016		
PICTOGRAMS	  	EN 420:2003+A1:2009 EN 388:2016 4134X	
OTHERS	 <ul style="list-style-type: none"> • acts anti-microbially on a permanent basis • no risk health/Ökotex 100-certified 		

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