acc. to EN 420:2003+A1:2009, EN ISO 21420:2020 for

For	Protective gloves □	Arm protection □
Model:		
Artno.:		
We confirm	as 🗌 Manufacturer /	☐ Importer the following information
Company:		
Address:		
Contact: Phone:		
E-Mail:		
Contact per	son:	
Glove form:		
Mitten Three-finger Five-finger gl Half glove Long cuff		

acc. to EN 420:2003+A1:2009, EN ISO 21420:2020 for

Size / Length:				
The gloves have	the following sizes	/ lengths (mm):		
Field of applicat	ion:			
with medium risks	s (category II)			
with high risks (ca	ategory III)			
Used materials a	and fittings:			
Palm:				
Back:				
Cuff:				
Lining:				
Edge:				
Yarn:				
Fittings:				
Colour:				
	res: nected layers onnected layers	□ yes	□ no	

acc. to EN 420:2003+A1:2009, EN ISO 21420:2020 for

Protection against impact:		П	yes	П	no
on the knuckles			, 00	_	
on the back of the hand		\Box			
on the palm of the hand					
on the paint of the nand					
Electrically conductive connections (e.g.	metal rivets)		yes		no
Adjustment system (e.g. Velcro system)			yes		no
PPE with adjustment system (acc. to The protective gloves must be designed do not become undone unintentionally in	d and manufa	actu	red so tha	at, a	fter adjustment, they
Information on the impairment of the Annex II, 2.4 of PPE-Regulation):	performanc	e of	the PPE	due	e to ageing (acc. to
The product is exposed to ageing			yes		no
The product is marked with:					
date of manufacture					
period of obsolescence					
recommended duration of	use				
Additional requirements:					
Tests under other climatic conditions:			yes		no
Test(s) and climate:					
Tests on additional areas:			yes		no
Area(s):					
(-).					

acc. to EN 420:2003+A1:2009, EN ISO 21420:2020 for

The gloves are supplied with the EN 420:2003+A1:2009, EN ISO 2		•		
•	1420:2020 and in s	•		
•		•		
•		•		
•		•		
Glove material, decomposition prespecially those parts of the gloadversely affect the health and hypersely.	ve which are in cl		•	
Innocuousness of protective glo				
Glove design and construction The protective gloves are design normally perform the activity in conditions of use, with protection a	volving hazards u	nder the intende	•	
Water vapour absorption of leathe (EN ISO 21420:2020, section 6.4)		☐ yes	□ no	
Water vapour transmission (EN ISO 21420:2020, section 6.3)	:	□ yes	□ no	
Dexterity (EN ISO 21420:2020, section 6.2)	:	☐ yes	□ no	
		□ yes	□ no	
acc. to EN 1149-3		□ yes	□ no	
acc. to EN 1149-1 acc. to EN 1149-3		•	□ no	
		☐ yes		