## CENTRAL INSTITUTE FOR LABOUR PROTECTION

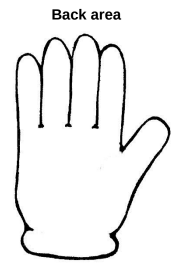
## - NATIONAL RESEARCH INSTITUTE

Centre for Certification of Personal Protective and Working Equipment

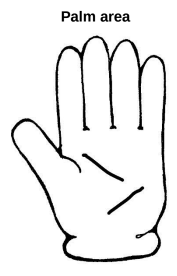
## **GLOVES DATA SURVEY**

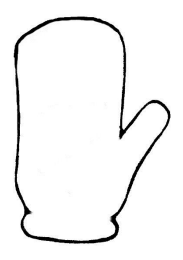
1. GENERAL INFORMATION Manufacturer: ..... Name of the product: ..... Type: ..... Category\*: ..... Size of the glove\*\*: ..... Number of fingers in the glove: ..... Intended purpose: ..... **GLOVE DESIGN** (mark the most relevant for the product): Full-rubber made of rubber/ plastic Partly coated/dotted with rubber Leather and fabric Plastic and fabric Knitted **Fabric** 

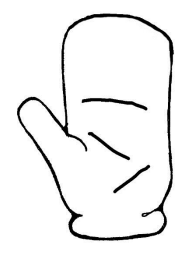
3. LOCATION OF ELASTIC AREAS IN THE GLOVE DESIGN DUE TO THE <u>PRESENCE</u> <u>OF ELASTOMERIC FIBERS</u> (please mark the areas on the picture)



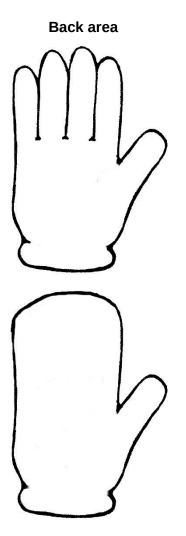
Other material (e.g. steel plates, metal chains)

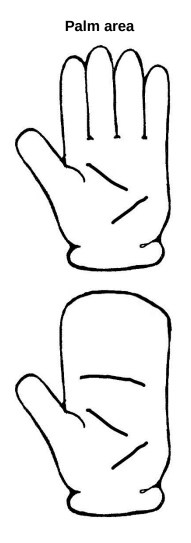






4. LOCATION OF ELASTIC AREAS IN THE GLOVE DESIGN DUE TO PARTLY COATING/DOTTED WITH RUBBER/PLASTIC (please mark the areas on the picture)





5. Material composition of the back area***:		
Lining: Filler(s)		 
6. Mate	erial composition of the palm area	***.
Number of layers in the set of materials: . Lining: Filler(s): Outer material (s):		 
7. Intended purpose of the product (please mark the most relevant fields):		
<ul> <li>Gloves protecting against mechanical risks</li> <li>Gloves protecting against chemical and biological risks</li> <li>Gloves protecting against high temperature</li> <li>Gloves protecting against low temperature</li> <li>Electroinsulating gloves</li> <li>Gloves intended for use in potentially explosive atmosphere</li> <li>Anti-vibration gloves</li> <li>Gloves for non-professional purposes</li> </ul> 8. Intended use of gloves (please mark the most relevant fields based on the intended)		
	pose of the product):	
<ul><li>Mc</li><li>Pu</li><li>Te</li><li>Ho</li><li>a s</li><li>Ho</li><li>Sc</li></ul>	Moving small objects with fingers  Pulling aside with fingers and fist with wrist rotation and great force  Tearing away with fingers and fist with wrist rotation and great force  Holding objects with extended or bent fingers by pressing the palm or the fingers against a surface  Holding and squeezing objects with fist and small force	
provide	manufacturer selects the size of the est the gloves in the size corresponding	gloves provided for testing / the manufacturers g to the hand size of the test group In or complete with "none" if there is no such type

<sup>\*\*\*</sup> Name all the materials of the glove design or complete with "none" if there is no such type of the material