INFORMATION FOR USERS

class 1

class 1

200 2002 EN 254 1 2002

EN 420:2003- []] Read the second sec	+A1:2009, EN 388:2003 ne instructions carefully	, EN 37	PPE CATEGORY III plies with the requirements of the Regulation (EU) 2016/425.			
Product:	Protective utility acid-proof g	gloves.				
Design:	"TEKPLAST"	Code:	3660 001	150 10 /0006-13/	Size:	10
Material:	Five-fingered gloves, fully	dipped in	n PVC on a	textile base.		
Usage: the gloves are intended for workers of various professions, for example in the chemical industry, engineering, railway and road transport, building trades, working with germicides, etc. They are used especially for work in wet processing shops. ČSN EN 374-1 Permeation A - methanol - class 3 Permeation table - model classes:						
	$L - 96\% H_2 SO_4$	- C	lass 4	Model class	Permeatio	on time (min)
	K - 40% NaOH	- C	lass 6	1	>	10
EN 200	animal and	vegetabl	e oils	2	>	30
EN 388	Abrasive resistance	cla	ISS 5	3	>	60
	Cut resistance	cla	ISS I	4	>	120

EN 420 Dexterity class 5 Warning: this information does not express the true protection time at the workplace, due to other factors that can influence the utility features, such as temperature, wear, etc.

5

6

These gloves can be used in temperatures as low as -20° C.

Permeation resistance

Tear resistance

Attention: gloves can only be used for given types and concentrations of acids and lies. The gloves must be tested before use with any other chemical.

The gloves must not be used where there is a risk of them catching in a movable machine part.

The meaning of marks on the glove:

anutacturer's identification
ove identification
oduction identification
TC
andards that are met by this glove

CE1023 Mark of conformity + notification number of the test room which issued the certificate and performs annual inspections.

III/2018 production month and year

3111 sign below a pictogram	classes of mechanical ruggedness that are met by this glove
ALK sign below a pictogram	mark of what compounds the glove is resistant to
Pictograms:	

EN 388 pictogram of mechanical	EN 374-1 pictogram of chemical	symbol indicating the necessity
ruggedness	resistance	to read the instructions

Maintenance: dirty gloves can be washed in warm water and soap or with normal detergents, and left out to dry at room temperature.

Storage: these gloves must be stored at a minimal temperature of 10°C, in a dry and well-ventilated room. The gloves must be kept at least 1.5 m away from heat sources. Excessive air humidity, temperature or intense light can influence the quality of the gloves. The supplier is not liable for damages incurred from these conditions. If conditions for storage and transport are met, the life of the gloves is specified for 2 years, and the month and year of production are marked on the glove.

For work with aggressive solutions, check the integrity of the gloves by inflating them and testing for leakage under water before every use.

The above-mentioned facts can help the user to properly use this type of utility glove. It is every user's responsibility to determine whether he is using the gloves in proper conditions.

Disposal: unused gloves can be disposed of together with household waste. After they come into contact with chemicals, it is necessary to follow appropriate regulations for the waste disposal of the given chemical.

The Notified Body that performs conformity assessment: Notified Body No. 1023, ITC - Institut pro testování a certifikaci, a. s., Třída T. Bati 299, 764 21 Zlín, Czech Republic.

The Declaration of Conformity can be found here: www.canis.cz; for individual products, in the bar "Documents to download".



Contact address: Poděbradská 260/59, Hloubětín, 198 00 Praha 9, Czech Republic

> 240

> 480