# Dia Rubber Co., Ltd. 9 lidoi-machi, Maebashi, Gunma JAPAN

# Technical Documentation (Information for End Users)

PRODUCT:	PROTECTIVE GLOVES
Type: Models:	DAILOVE 5000 series 5000, 5500, 5500-55
Used materials:	Palm: Polyurethane Back: Polyurethane Liner: 100% Cotton
Protection function:	products are suitable for protection of hand against mechanical and chemical risks at the levels:
	<u>According to EN 388</u> Resistance to abrasion: level 4 Cut resistance: level 1 Tear resistance: level 3 Puncture resistance: level 2
	<u>According to EN 374-1</u> n-heptan (J): Level 6 Sodium hydroxide 40 % (K): level 6 Sulphuric acid 96% (L): level 5
Classification:	Personal protective equipment, category III
Design:	the five-finger gloves

# Photos:

DAILOVE 5000	DAILOVE 5500	DAILOVE 5500-55
	m	(16)
m		
SOOD Trattore	<u>たり前相同</u> 55000 し <b>● DALLOVE</b>	1953 (500) 45] Satarar
		0

### **Applications:**

Oil refining, Painting, Solvent production, Dust clean-up, Commercial printing, Gasoline handling, Gunpowder handling.

## Sizes:

5000	7	S, M, L, Lw, LL (length: 260 mm)
5500	/	S, M (length: 310 mm) L, Lw, LL (length: 330 mm)
5500-55	/	L (length: 550 mm)

#### **LEVELS OF PROTECTION:**

Dailove 5000Series	Test performed	Performance Level	
EN 420	Dexterity	5	
EN 388	Abrasion resistance	4	
	Cut resistance	1	
	Tear resistance	3	
	Puncture resistance	2	
EN 374-1	n- heptan (J)	6	
	Sodium hydroxide 40% (K)	6	
	Sulphuric acid 96% (L)	5	
	According to Annex A EN 374-2	3	

#### MARKING:

- identification of manufacturer or his authorized representative
- commercial name or code of gloves
- size designation
- CE marking
- standards: EN 420, EN 388, EN 374-1
- pictograms:

#### 5000 series

EN 388	EN 374-1		
Ŀ		<b>C E</b> <sub>1023</sub>	ĺĺ
4 1 3 2	J K L		

# NOTICE FOR USERS:

Danger:

- 1. Please do not bring it close to fire, after handling flammable substance. There is an ignition danger.
- 2. Please do not use for electric work. There is a risk of electric shock.

Warning:

- 1. Please do not use for acids and alkalis.
- 2. Please use within the range of 0 to 40 °C.
- 3. Gaseous permeation cannot be prevented. Please apply protective cream to protect your hands against permeation. (Please be aware of the carcinogenic substances and the irritating organic solvents in particular.)
- 4. Gloves have inhaled some oil or solvents after using these substances. There is a possibility that the gas evaporated from the gloves would be filled, if left in the room. Please store it after drying it well.

Caution:

- 1. Please note that it becomes slippery when liquid is adhered.
- 2. Please be aware so as not to scratch gloves with sharp tools or knives. If scratched, the penetrating liquid would cause danger.
- 3. When the gloves touch the coated surface, a repelling may be incurred, depending on coating material. Please check well with careful attention before use.

#### **MAINTENANCE / STORING:**

Please clean its dirt and drop liquid very well after use, and dry it in the shade. Deterioration will be accelerated, while the gloves are standing in the sun for a long time. Please store it in a well-ventilated place without direct sunlight, after drying it thoroughly. (Please refer to the Warning(4))

#### **DISPOSAL:**

Please handle and discard them according to local laws and regulations. Please entrust such management to the Industrial Disposal Supplier with legal license.

#### DESCRIPTION OF THE CONTROL AND TEST FACILITIES TO BE USED IN THE MANUFACTURER'S PLANT:

1. Visual EXAMINATION TEST

Checking the product surfaces and scanning dusts, small insects and pinhole by inspection stuff.

2. Metal ditector test

Checking the products by a metal ditector and scanning metal dusts

3. Tention test

Checking the rubber material of the products by a tension test machine and scanning the rubber quality's homogeneity

#### INFORMATION ABOUT NOTIFIED BODY THAT PROVIDED ASSESSMENT OF **CONFORMITY:**

Institute for Testing and Certification, Inc. Notified Body No. 1023 Tr. Tomáše Bati 299 764 21 Zlín **Czech Republic** 

In Gunma, Japan on 2014-12-04

Signature and Stamp

quickichimata