

SUPERIOR RESISTANCE TO HIGHLY CORROSIVE ACIDS AND CHEMICALS

Rough textured version of the SHOWA 874. The Ideal for those working with biohazards and specifically when handling ketones, amines and esters. Butyl rubber provides the highest permeation resistance to toxic gases and water vapours.

FEATURES

- Impermeable for working in damp or greasy environments
- > Protection against ketones, alcohols, nerve agents
- Provides the highest permeation resistance to gases and water vapors of any protective material used to make gloves
- > Unlined to reduce risk of lint contamination
- > Rough textured surface enhances grip
- > Length: 35cm
- > Thickness: 0.35mm
- Rolled cuff







SUITABLE FOR

Typical Industries

- Agriculture
- Chemical
- Metal
- Municipal Services
- Petrochemical
- Army

Suitable Applications

- Chemical Handling
- Handling Oily Components
- Wet Work

CAT III EN 388:2016 EN ISO 3741:2016/Type B O299 O010X See overleaf for explanation







874R

PRODUCT INFORMATION

MATERIALS	LINER:	Unsupported, unlined
	COATING:	Butyl
COLOUR	Black	
LENGTH (mm)	350 (size dependent)	
CUFF STYLE	Gauntlet	

ORDERING DETAILS

SIZE	CODE	PACKAGING
7/S 8/M 9/L 10/XL 11/XXL	BST874R1 BST874R2 BST874R3 BST874R4 BST874R5	12 pairs per bag 12 pairs per case

RECOMMENDATIONS FOR USE

PROTECTION AGAINST

MICRO-ORGANISMS EN 374-5 VIRUS = Glove has passed ISO 16604: 2004 (method B)

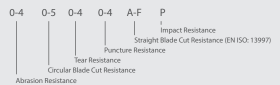
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- USE: Chemical resistant glove. Not suitable for thermal, electrical protection. Do not use near moving machines if there is a risk of entanglement
- STORAGE: Store in dry conditions in the original packaging and away from direct sunlight
- CLEANING: To clean, wipe with a damp cloth. Note: The performance characteristics of worn and laundered gloves may differ from the results shown. Inspect the gloves to ensure no damage is present
- LIFETIME: Service life depends on the glove application and therefore cannot be specified. It is the responsibility of user to ensure the glove is suitable for its intended use

CERTIFICATION LEGENDS



MECHANICAL HAZARDS EN 388:2016 PERFORMANCE LEVELS*



*If tests are not performed or are not applicable, 'X' will be placed instead of a number/letter



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RESISTANCE TO CHEMICAL PERMEATION - EN ISO 374:2016

CHEMICAL	CODE	CHEMICAL
Methanol	J	n-Heptane
Acetone	K	Sodium hydroxide 40%
Acetonitrile	L	Sulphuric acid 96%
Dichloromethane	M	65% Nitric acid
Carbon Disulfide	N	99% Acetic acid
Toluene	0	25% Ammonium hydroxide
Diethylamine	P	30% Hydrogen peroxide
Tetrahydrofurane	S	40% Hydrofluoric acid
Ethyl acetate	Т	37% Formaldehyde
	Methanol Acetone Acetonitrile Dichloromethane Carbon Disulfide Toluene Diethylamine Tetrahydrofurane	Methanol J Acetone K Acetonitrile L Dichloromethane M Carbon Disulfide N Toluene O Diethylamine P Tetrahydrofurane S

GLOVES	TIME
Α	≥30 min for at least 6 chemicals
В	≥30 min for at least 3 chemicals
С	≥10 min for at least 1 chemical

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