ASKYTEC CH601

UNLINED PVA/NITRILE CHEMICAL RESISTANT GLOVE

SKYTEC CH601 features a revolutionary technology combining a nitrile and modified hydrophobic PVA layer. Outstanding chemical protection against some of the most harmful chemicals.

FEATURES

- Advanced outer PVA layer protects from Ketones, diluted solvents, aliphatic, aromatic hydrocarbons.
- > Inner nitrile layer for enhanced chemical protection
- The combination of both material offers outstanding protection against Acetone, MEK, Toluene, acetonitriles
- Anatomically shaped fingers providing superior comfort leading to less fatigue
- Low thickness allows higher dexterity and excellent tactility
- > Excellent alternative to Butyl glove against many harmful chemicals
- > Provides anti-static properties
- Limited protection in contact with water or waterbased chemicals
- > Unlined, smooth finish
- Length: 33cm
 Thickness: 0.28mm

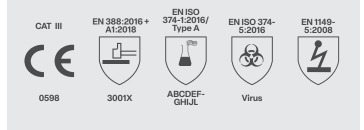


SUITABLE FOR

Typical Industries

- Chemical
- Automotive
- Petrochemicals
- LaboratoriesPrinting
- **Suitable Applications**
- Metal treatment using solvents
- Handling harmful chemicals
- Aircraft engineering applications
 - Cleaning operations

CERTIFICATION



SKYTEC

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See overleaf for explanation



ASKYTEC CH601

PRODUCTION INFORMATION

MATERIALS	LINER:	Unlined	
	COATING:	PVA over nitrile	
COLOUR	Blue		
LENGTH (mm)	330 (Size dependant)		
CUFF STYLE	Gauntlet		

ORDERING DETAILS

SIZE	CODE	PACKAGING
7/S 8/M 9/L 10/XL 11/XXL	SKG00072DD SKG00072DF SKG00072DH SKG00072DJ SKG00072DL	Each pair individually bagged, 10 pairs per bag 60 pairs per case

CERTIFICATION LEGENDS



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

RESISTANCE TO CHEMICAL PERMEATION - EN ISO 374:2016

HEMICAL Nethanol	CODE J	CHEMICAL n-Heptane Sodium hydroxide 40% Sulphuric acid 96% 65% Nitric acid 99% Acetic acid 25% Anmonium hydroxide	TYPE OF GLOVES	BREAKTHROUGH TIME
cetone cetonitrile Dichloromethane	K L M		А	≥30 min for at least 6 chemicals
arbon Disulfide oluene Diethylamine	N O P		В	≥30 min for at least 3 chemicals
thylacetate T	30% Hydrogen peroxide 40% Hydrofluoric acid 37% Formaldehyde	С	≥10 min for at least 1 chemical	

GLOBUS

CODE

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EU Type-Examination Certificate issued by SATRA Technology Europe Limited. Bracetown Business Park. Clonee. D15 VN2P. Republic of Ireland. (Notified Body No. 2777).

RECOMMENDATIONS FOR USE

- USE: Chemical resistant glove. Not suitable for thermal, electrical, cut protection. Do not use near moving machines if there is a risk of entanglement.
- CAUTION: recommended time for direct contact with water is 10 minutes. Recommended time for diluted solvents is approx 30 minutes.
- 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

PROTECTION AGAINST

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

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The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.