

Three Layer Glove

Premium one-time glove for maximum protection against chemicals including acids, solvents and alkalis.



Features & Benefits

- Thin wall construction and textured fingertips provides higher tactile sensitivity and grip
- Extra soft material and anatomical fit outstanding wearing comfort, high flexibility and longer lifespan
- Powder free, silicone and latex free, anti-static improved product protection for users

P/N	Product	S/C	Packaging
86677	Three Layer Glove M	TLG	50 per box
86678	Three Layer Glove L	TLG	50 per box
86679	Three Layer Glove XL	TLG	50 per box

Application

KENT's premium quality Three Layer Glove provides a high tactile comfortable fit for any kind of application where protection is indispensable – like polishing, cleaning, painting etc. Perfect to use in automotive, industry and marine sectors.

The glove's triple-layer construction provides reliable protection workers need when handling chemicals. Its flexible middle layer and durable exterior delivers beyond the protective function, while providing comfort, finger agility and tactile sensitivity.

Comparison of resistance	Nitrile Disposible Glove Part No. V2173	Three Layer Nitrile Glove Part No. 86677/86678/86679
Epoxy Primer	30 - 60'	240 - 480'
Multi Cleaner Gel	10 - 30'	240 - 480'
Alloy Wheel Cleaner	< 10'	30 - 60'
Rubber Guard	< 10'	10 - 30'
Acrysol	< 10'	10 - 30'



Technical Information

Description: Three Layer Glove (non-sterile)

Material: Nitrile and neoprene Profile: Structured fingertips

Product colour: Green / blue

Thickness: 0.198 300 mm Length: Shelf life: N/A Custom tariff code: 6116 1020

Additional information

AQL (0.65): Acceptance Quality Limit of 0.65 assumes a tighter quality assurance level, using the

watertight tests for determining acceptable levels of holes.

Personal Protection Equipment to be used against category III risks:

Туре А JKLÖPST EN ISO 374-1:2016

Type A = Chemical breakthrough time > 30 minutes against:

J = n-heptane / K = sodium hydroxide, 40% / L = sulphuric acid, 96% O = ammonia, 25 %

/ P = hydrogen peroxide, 30% / hydrofluoric acid, 40% / T = formaldehyde, 37%

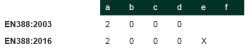


EN ISO 374-5:2016

Protection against bacteria, fungi and viruses



Protection against mechanical risks:







Protection against radio active contamination

Terms and Condition

No part of this publication may be reproduced, transmitted or stored, electronically, mechanically or photocopied without solved, electrolinearly, infection learning in protocopied without the prior permission of name KENT (United Kingdom) Ltd.
This data sheet and its contents (the "Information") belong to the name KENT (United Kingdom) Ltd. or are licensed to it. No license is granted for the use of it other than for information purposes in connection with the products to which it relates. No license of any intellectual property rights is

The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error from or omission in it nor for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on resulting from any reliance on the Information or use of it (including All rights reserved.

liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence KENT is the trading name of name KENT (United Kingdom) Ltd.

Registered Office: Amber House

Showground Road, Bridgewater, Somerset, United Kingdom TA6 6AJ

KENT (United Kingdom) Ltd, Forsyth House, Pitreavie Drive, Pitreavie Business Park, Dunfermline,

Fife KY11 8US Tel: 0800 136925 or 01383 723344 between 08:30-17:30 Monday-Thursday,

09:00-15:00 on Fridays'. For out of hours queries please Fax us on 01383 735829 or

REV: 03.07.2019 Email: kentinfo.uk@kenteurope.com