



PALMPRO 363 CHEMICAL SAFETY GLOVES

REUSABLE POLYCHLOROPRENE GLOVES FOR HAND SAFETY IN CHEMICAL ENVIRONMENTS



User guide

DESCRIPTION:

The PALMPRO CHEMICAL SAFETY 363 chemical safety gloves are engineered to provide high-level hand protection when handling aggressive chemical substances. Made from synthetic polychloroprene, they deliver excellent chemical resistance and solid mechanical performance, while maintaining outstanding comfort even during extended use.

The soft cotton flock lining with antibacterial treatment enhances comfort and helps maintain a more hygienic environment inside the glove. Their anatomical design, suitable for both left and right hands, ensures a natural fit, good dexterity and precise tactile sensitivity. In addition, the excellent thermal insulation makes these gloves suitable for use in low-temperature environments.

FIELDS OF APPLICATION:

Hand protection during operations in the chemical industry, professional cleaning, laboratories, industrial maintenance and any activities involving the use of aggressive chemical substances.

CHARACTERISTICS:

The PALMPRO CHEMICAL SAFETY 363 chemical safety gloves are designed to deliver high-level hand protection when handling aggressive chemical substances. These reusable synthetic polychloroprene gloves provide an optimal balance of chemical resistance, comfort and dexterity, even in demanding working conditions. Thanks to their advanced formulation, they offer excellent resistance to a wide range of chemical agents, including organic and inorganic acids, alkalis, aldehydes, ketones, amines and amides. In addition, they protect effectively against concentrated anionic and cationic detergents, ozone, mineral oils and greases, making them suitable for intensive industrial and professional applications.

The PALMPRO 363 chemical safety gloves feature a soft internal flock lining that significantly enhances comfort during prolonged use. Moreover, the antibacterial treatment inside the glove helps maintain a more hygienic environment by reducing bacterial growth and improving overall operator wellbeing. Their anatomical shape, suitable for both left and right hands, ensures a natural fit and good tactile sensitivity. From a mechanical standpoint, these gloves deliver reliable resistance and dexterity, allowing precise operations without compromising protection. Furthermore, their excellent thermal insulation enables comfortable work even at low temperatures, while maintaining flexibility.

These chemical safety gloves are recommended for hand protection against chemical agents across multiple sectors, including the chemical industry, professional cleaning, laboratories, industrial maintenance and any environment where a high level of safety is required. Regular use of appropriate protective gloves such as the PALMPRO 363 helps prevent direct contact with hazardous substances and improves workplace safety. Reliable, reusable and built for long-term performance, the PALMPRO CHEMICAL SAFETY 363 represent a professional solution for those seeking durable, comfortable and high-performance chemical resistant gloves for continuous use.

INSTRUCTIONS FOR USE:

- Wear the gloves on clean, dry hands before coming into contact with chemical agents.
- After use, wash the outside of the gloves with water and a neutral detergent, then allow them to dry away from direct heat sources.

PRECAUTIONS:

Check the integrity of the gloves before use. Do not use damaged gloves. Avoid contact with substances that are not compatible with the material. Store in a dry place away from heat sources.

NOTES:

Our indications are based on the current knowledge of the research and are intended to give the best guidance to the buyer-user. However, such indications require preliminary examination and testing of the fields of use, the types of materials present and the various conditions of application. The user decides independently on the suitability and the field of use. MARBEC Srl assumes no responsibility for the incorrect use of its products.

WARNINGS:

PACKAGING:

Available in single pack (1 pair).

YIELD:

Reusable. Service life depends on the type of chemical substances handled, frequency of use and specific working conditions.

TECHNICAL DATA:

- Reusable chemical protection gloves
- Material: synthetic polychloroprene
- Colour: black
- Honeycomb-textured palm and fingers
- Soft cotton flock lining with antibacterial treatment
- Excellent thermal insulation
- Anatomical design (suitable for left and right hand)
- Available sizes: 7/7.5 – 8/8.5 – 9/9.5

STORAGE:

MARBEC SRL

Via Croce Rossa 51
51037 - Montale PT
Italia

CUSTOMER SERVICE

Tel +39 0573959848
Whatsapp +39 3348578502
Email contatti@marbec.it