

Parweld Limited , Bewdley Business Park , Long Bank , Bewdley , Worcestershire , DY12 2TZ

Product reference P3801 Double Palm Rigger Glove (*10)
& Descriptions: P3802 Power Rigger Glove (*10)
P3805 Panther Canadian Rigger Glove (*10)

*Available sizes: For items;

Product description:

ITEMS P3801 , P3802 & P3805 CONSIST OF TAN SPLIT LEATHER and POLYESTER FLEECE LINED
THESE ITEMS ARE PERSONAL PROTECTIVE EQUIPMENT BELONGING TO THE CATEGORY II DESIGN

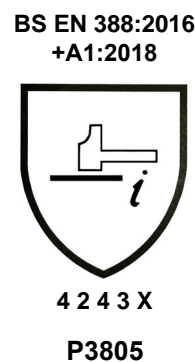
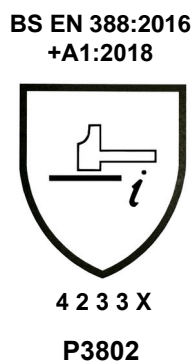
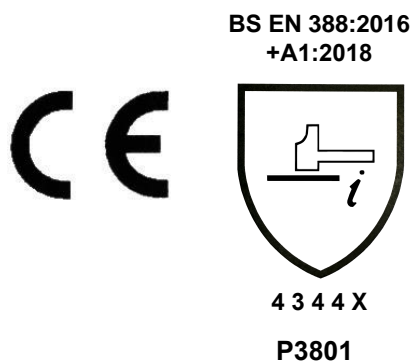
All Products meet the requirements of the PPE Regulation 2016/425 applicable from April 21st 2018:
innocuousness, comfort, solidity.
It has been subject to an EU type Examination performed by:

INTERTEK Italia S.p.A (Notified Body No. 2575)

Via Guido Miglioli 2/A , 20063 Cernusco sul Naviglio (MI),
Milano , Italy

Applicable Standards:

These products meet the requirements of the standard BS EN ISO 21420:2020+A1:2024 General requirements for Protective Gloves ,BS EN 388:2016+A1:2018 Protective Gloves Mechanical Risks and are designed to offer protection for the levels shown with icons below:



Protection limit:

These products do not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health. The protection against risks or hazards which are not mentioned in this document is not warranted.

In the event of accidental contamination like splash of chemicals or flammable liquids on these products, wearers should withdraw and carefully remove gauntlets/gloves. Contaminated items should be cleaned or replaced

Intended Use:

General handling gloves are designed for everyday tasks that require basic hand protection without the need for specialized features like chemical resistance or high heat tolerance. Their intended use typically includes:

Primary Purposes

Protection Against Minor Injuries: Prevent cuts, abrasions, and blisters during manual work.

Grip Enhancement: Improve handling of tools, parts, and materials.

Barrier Against Dirt and Contaminants: Keep hands clean when working in dusty or dirty environments.

Warnings:

Not Chemical-Resistant

Do not use these gloves for handling chemicals, solvents, or hazardous liquids—they offer no protection against chemical burns or absorption.

Not Heat-Resistant

Avoid using near open flames, hot surfaces, or molten materials. These gloves cannot protect against burns.

Not Suitable for Electrical Work

They do not provide insulation against electric shock. Never use for live electrical tasks.

Limited Cut Protection

General handling gloves are not designed for sharp or heavy-duty cutting tools. Use cut-resistant gloves for such tasks.

Check for Damage Before Use

Torn or worn gloves reduce protection. Replace immediately if damaged.

May Reduce Dexterity

Wearing gloves can affect grip and tactile sensitivity—be cautious when handling delicate or precision items.

Storage and cleaning notice Keep in its original packaging, under ordinary temperature and humidity conditions and in clean, covered and ventilated premises. Both new and used gloves should be inspected thoroughly before being worn, to ensure no damage is present. Gloves should not be left in a contaminated condition if re-use is intended and should be cleaned as much as possible using a damp cloth, provided that no serious hazard exists before removing from hands. Gloves that are cut, burnt or punctured or showing signs of fraying must not be used. If in doubt, do not use and seek professional advice. These Products are not designed for washing Do Not Wash.

Instructions for use

Place Glove over hand fitting the Thumb and Fingers in the appropriate positions making sure the glove is fitted comfortably to carry out the task in hand. To remove each glove pull finger part of gloves away from the hand.

PPE subject to ageing:

The design performance cannot be significantly affect by ageing when stored in appropriate conditions (humidity, temperature, clean, ventilated, light).

Declaration of conformity:

Available on: www.parweld.info/Product.aspx?code=p3801