Creation date: 04-03-24

Number of pages: 3



Colad Polyester Preparation Gloves

The perfect polyester work gloves

The ideal gloves for assembly, disassembly and preparation. When it comes to preparation, the Colad Polyester Preparation Gloves are a must-have. They provide excellent protection against cuts and scratches during assembly, disassembly, preparation and light sanding jobs. The Work Gloves are PU coated for extra grip during your job and the durable, breathable polyester material makes the gloves comfortable to wear.

Features and benefits of the polyester work gloves

- Tight fit with elastic wrist bands
- PU coated for extra grip
- Protect against cuts and scratches
- Breathable capacities for ventilation



Per 12 pairs in a plastic sleeve. 120 pairs in outer box.

Technical information

- Colour: Grey with coloured wrist liner for size indication
- Material: Polyester with polyurethane coating on fingers and palm
- Sizes: Available in 3 sizes M, L and XL (white, black and blue)
- Packaging: Per 12 pairs in a plastic sleeve, 120 pairs in outer box.



Article number: 53200x

Description: Polyester Preparation Gloves



Art no.	Variant	EAN
532000	М	8714247054277
532002	L	8714247054345
532004	XL	8714247054413

TECHNICAL DATA SHEET

Creation date: 04-03-24

Number of pages: 3



Frequently Asked Questions

> What gloves do I use for what process?

Colad offers a complete range of gloves, suitable for all steps in the paint process. We categorize three types of gloves for different steps in the paint process:

- 1. Preparation: For disassembly, assembly and preparation we provide you with the Colad Polyester Preparation Gloves. Colad Preparation Gloves offers protection against mechanical risks. The EN 388:2016+A1:2018 test indicates the abrasion, blade cut, tear and puncture resistance.
- 2. Painting: Colad disposable nitrile gloves are especially developed for use during the paint process, offering comfort and protection for the user and protection against paint contamination.
- 3. Cleaning: For cleaning with various chemicals, Colad advises to use their Industrial Nitrile or Neoprene gloves. These Gloves are fitted with a soft, anti-allergic liner that prevents allergies and strengthens the gloves. Both Colad gloves are tested according to EN ISO 374-1-:2016+A1:2018/Type A (chemical resistance), EN ISO 374-4:2019 (degradation) and EN ISO 374-5:2016 (bacteria and virus) which means they are leak-proof, protect against mechanical risks and chemical dipping (full contact).

> Are there care lines for this product?

Care and maintenance: Both new and used gloves should be thoroughly inspected before use to ensure their integrity.

The performance characteristics of worn and laundered gloves may vary from those of new gloves. Store the gloves in a suitable, clean and well-ventilated place, away from direct sunlight. Dispose of gloves and packaging in accordance with local regulations, taking into account recycling of materials as applicable.

Ageing of PPE: The design performance of the gloves will not be significantly affected by ageing as long as they are stored under appropriate conditions with regard to humidity, temperature, cleanliness, ventilation and exposure to light. Not suitable for use in welding and grinding.

> For which mechanical jobs are the gloves suitable?

Colad Polyester Preparation Gloves protect the hands against mechanical hazards and are especially suitable for use during panel beating, dismantling, sanding and reassembly work in vehicle repair processes. The polyester material in combination with the polyurethane coating applied to the fingers and palm provides optimal grip, while preserving sensitivity in the fingertips. The reinforced fingertips provide three times greater abrasion resistance than standard polyurethane gloves. Due to the flexible material and improved fit, the gloves are comfortable and enable a large range of motion. The upper structure of the gloves is open to provide sufficient ventilation and reduce transpiration.

TECHNICAL DATA SHEET

Creation date: 04-03-24

Number of pages: 3



Related products



5200xx 50203

203

Respirator A2P3

9

5085

Safety Goggles

Certifications

BodyGuard® Overall



EU 2016/425

Personal Protective Equipment (PPE) CAT II according to European regulation (EU) 2016/425



CE 0075

Notified bodynumber: 0075



EN 388:2016+A1:2018

Abrasion resistance: Level 3 Blade cut resistance: Level 1 Tear resistance: Level 2 Puncture resistance: Level 1 TDM cut resistance: X

3121X



Disclaimer