Creation date: 18-06-24 Number of pages: 3



Colad Disposable Nitrile Gloves Grey

Specially developed nitrile gloves for use during the painting process. This powder, silicon and latex free gloves combines extra protection with extra comfort due to its high elasticity.

Benefits of Nitrile Gloves Grey:

- Especially suitable for working with paints
- Extra strong, flexible and higher tensile strength and textured finger tips for better grip
- Natural latex free: Absolutely safe to wear for people with a latex allergy.
- Single use: Our Nitrile Gloves are designed to be disposed after use. This prevents contamination and guarantees clean working.
- Silicone free: This prevents contamination of the paint.
- Powder free: Our gloves are washed 3 times during production. This makes them 100% powder free to prevent paint contamination.



Dispenser box with 50 gloves

Technical information

Colour: Grey

Thickness: 8 mil. (0.2 mm)

Length: 300 mmMaterial: Nitrile

Available sizes : M, L and XLNotified body number: CE 2777

Ongoing Conformity: CE 2777



Article number: 53820x

Description: Disposable Nitrile Gloves Grey



Art no.	Variant	EAN
---------	---------	-----

Creation date: 18-06-24 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:

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.

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.

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).

> Why should I use Nitrile Gloves?

Not just any glove is suitable for use in the painting process. When working with paints, protection of the painter is of the utmost importance. Besides providing protection for the user, it's also vital that gloves protect the paint from contamination. Paint is, together with labour, the most expensive component in a paint processing company. Colad nitrile gloves prevent hairs, skin fibres and skin grease from coming into contact with the paint and protect the user against chemical splashes.

> Do you have other Nitrile Gloves?

Yes, we offer Nitrile gloves black (art.no. 53600x) and Nitrile gloves blue (art.no. 53090x).

Related products







5000

5085

5200xx

Respirator A1P2

Safety Goggles

Bodyguard Overall

TECHNICAL DATA SHEET

Creation date: 18-06-24 Number of pages: 3



Certifications







EU 2016/425

CAT III according to European regulation 2016/425/EU. PPE of complex design - protects against risks that cause irreversible damage to health.

EN ISO 374-1:2016/Type B

JKOPT

For complete test results, see manual

EN ISO 374-5:2016

Protection against bacteria and fungi: Pass Protection against viruses: Pass



Disclaimer

It is the responsibility of the user to read, understand and apply the information contained in this data sheet. Products are for professional use only. Necessary protective equipment and clothing should be worn. Repairs should always be done in accordance with OEM guidelines and regulations. All information is for the user's consideration, investigation and verification. The specific use, application and conditions of use are beyond the control of EMM International BV. It is the responsibility of the user to determine the suitability of the product for the user's specific application.