

Technical Data Sheet

MultiPurpose red

International Article Number

S 100152, M 100153 L 100154, XL 101970

Composition

Natural rubber Filler Vulcanizing agents Stabilizers Zinc oxide Colour pigments Cotton Flock ZDEC Product classification Durable latex glove



1010X KLP EN 388 EN ISO 374-1/Type B EN ISO 374-5

Technical data

	Typical value	Unit
Length	290	mm
Single wall thickness	0.40	mm

Product properties and product usage

- Natural latex glove for all-round cleaning tasks
- Suitable for general cleaning tasks in General Building, Health Care and HoReCa
- CE Cat. III for high risk
- Mechanical protection acc. to EN 388:2016; for more information please ask FHCS
- High chemical resistance, tested acc. to EN ISO 374-1:2016: Type B (at least level 2 (more than 30 min) against at least 3 chemicals of the list); for more information please ask FHCS
- Protection against bacteria and fungi: tested according to EN 374-5:2016 for leakage proofness
- Protection against viruses: tested according to EN 374-5:2016 for leakage proofness and ISO 16604 / method B

Care instructions

After usage rinse with tap water and turn inside out, hang for drying (e.g. over a handle), so air can reach in- and outside.

Application

- Under wet or dry conditions
- Precaution: keep away from direct sunlight
- Rinse out aggressive chemicals after usage
- Suitable for diluted cleaning detergents and disinfectants
- For undiluted cleaning detergents and disinfectants, please contact FHCS

Storage, transportation and disposal

Keep away from direct sunlight; store in a cool dry place and keep in the original packaging. Keep away from ozone sources. Product is not subject to transportation regulations for hazardous substances or chemicals. Dispose according to Local Authority Regulations. Landfill or incinerate under controlled conditions.

Quality approvals / Compliance with international standards

This product is manufactured conforming to appropriate standards within FHCS Quality System.

Date: 2020/05/27

All information contained herein is given according to our specifications and best knowledge without any warranty or guarantee and can be changed without further notice. The suitability of our products to our customers specific applications and conditions of use has to be determined by our customers. In particular, product users shall not be released from their duty to check all health, safety and environment relevant properties of the delivered goods under their specific conditions of use.

