

Technical Datasheet

Latex finger cots | powder-free

Art.no.: 26703

HYGO STAR

Product image



Product specifications

- disposable finger cots made of light latex, rolled
- covers only one finger at a time, excellent tactile sensitivity
- suited for work, where the whole hand mustn't be protected
- grippy, textured fingertips, powder-free, non-sterile
- elastic, maximum mobility

Area of application

- for nursing, cosmetics, laboratory, cleaning, food industry, medicine, oral hygiene, surgeries

Specification

Size	10/XL
Colour	white

Additional information disposable gloves

Thickness fingertips in mm ($\pm 10\%$)	0.23
Thickness palm in mm ($\pm 10\%$)	0.21
Thickness shaft in mm ($\pm 10\%$)	0.19
Tear strength (min.) in N	9
Elasticity (min.) in %	750

Classification

Product standards



Updated 28.09.2023

Page 1/2

Franz Mensch GmbH
Werner-von-Siemens-Str. 2
86807 Buchloe, Germany

www.franz-mensch.de/en

Contact us at:

Phone: +49 8241 9633-0
Fax: +49 8241 9633-100
E-mail: verkauf@franz-mensch.de

Franz Mensch is an FSC®-certified and ISO certified company.

FSC® certification no.: SGSCH-COC-050190
ISO 9001:2015

Technical Datasheet

Latex finger cots | powder-free

Art.no.: 26703

HYGO STAR

Product properties

Powdering	powder-free
material	Latex

Packing

Type of inner packaging	PE
Type of outer packaging	cardboard
Quantity inner packing	100 piece
Quantity outer packing	15.000 piece
Quantity CCG1 pallet	270.000 piece
Quantity full pallet	810.000 piece
LxWxH outer packing in cm	40,0 x 40,0 x 22,7
Volume outer packing in m ³	0.03632
Weight outer packing in gr.	8.881

Additional information

Costums tariff number	4014900000
Country of origin	TH
EAN code outer packing	4015544967029
EAN code inner packing	4015544267044
Minimum shelf life	5 years from production date

You need more detailed information? We will be happy to advise you!

The technical data are average production values and may deviate slightly in individual cases.
Subject to change without notice, no warranty for misprints or errors.