

Technical Datasheet

HYGO STAR | Item.-no.: 27050B
Nitrile gloves Safe Premium | powder-free

Product image



Product specifications

- disposable gloves made of strong nitrile
- sturdy, oil and grease resistant
- grippy due to textured surface
- high tactile sensitivity for precise work
- resistant against chemicals and solvents
- powder-free, rolled cuff, non-sterile, ambidextrous fit

Area of use

- for industry, food and medical purposes

Specification

Packing unit	Carton
Colour	White
Size	8/M
Length	24cm
PU	bag

Additional specifications for gloves

Updated 20.09.2021

Page 1/4

Technical Datasheet

HYGO STAR | Item.-no.: 27050B
Nitrile gloves Safe Premium | powder-free

thickness in mm ($\pm 10\%$)	finger tips:	0.14
	palms:	0.09
	shaft:	0.07
tensile strength unaged in N	6	
elongation unaged in %	500	

Technical Datasheet

HYGO STAR | Item.-no.: 27050B
Nitrile gloves Safe Premium | powder-free

Classification

product standards	CE 0465 PSA VO (EU) 2016-425 CAT 3 food safe EN 420 EN 455 1-4 EN 374-5:2016 (without virus) EN 374-1:2016 Type B GKLMT CE MDR 2017-745
-------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------

Product properties

Quality level	6 of 8
oil and grease resistance	5 of 8
chemical resistance	6 of 8
powder-free	yes
material	nitrile

Packing

Type of inner packaging	Cardboard
Type of outer packaging	Cardboard
quantity inner packing	100
quantity outer packing	1.000
quantity per CCG1	44.000
quantity per pallet	88.000
LxWxH outer packing in cm	31,0 x 24,5 x 24,0
volume in m ³ outer packing	0.018228
gross weight outer packing in gr	5.555

Additional Informations

Technical Datasheet

HYGO STAR | Item.-no.: 27050B
Nitrile gloves Safe Premium | powder-free

costums tariff no.	4015190000
country of origin	MY
EAN code inner packing	4015544707151
EAN code outer packing	4015544901580
shelf life	5 years

If you need further details, please contact the support!

The technical informations are average production results and may vary from case to case
Subject to technical modifications; no responsibility is accepted for the accuracy of this information.