

## **Technical Data Sheet**



EN ISO 374-1 (Type C), EN 374-2, EN 374-4, EN ISO 374-5

## santex® powdered

PRODUCT DESCRIPTION		PHYSICAL PROPERTIES						
Type of the glove	Non-sterile, powdered, examination and	Dimensions	Size	XS	S	M	L	XL
	protective glove for single use			(5-6)	(6-7)	(7-8)	(8-9)	(9-10)
Material	Natural rubber latex	Length [mm]		240	240	240	240	240
Donning powder	Modified corn starch (USP)	Minimum		240	240	240	240	240
Colour	Natural white	Width [mm]		≤80	80	95	110	≥110
Shape	Ambidextrous, gloves fitting either hand				±10	±10	±10	
Cuff	Beaded	Thickness				0.00		
External surface	Textured at finger tip	(single wall)	Middle finger			0,08		
Internal surface	Powdered	[mm]	Palm			0,08		
Packaging	10 x 100 pcs	Minimum						
PRODUCT REFERENCES		Elongation at	Before ageing			650		
SIZE / REFERENCE	XS RD11257001_1573	break [%]	After ageing			500		
NUMBER	S RD11257002_1573	Minimum						
	M RD11257003_1573	Force at	Before ageing			6,0		
	L RD11257004_1573	break[N]	After ageing			6,0		
	XL RD11257005_1573	Minimum						

**MANUFACTURING AND SAFETY STANDARDS** 

Manufacturing final release: G-I inspection level AQL 1.5 in accordance with ISO 2859-1 AQL

**Protein content** <150 µg/g glove (Modified Lowry's - EN 455-3)

**Powder content** <10 mg/dm<sup>2</sup> (acc. to EN 455-3)

**CE** classification Class I – Medical Device (Regulation (EU) 2017/745) Category III – Personal Protective Equipment (Regulation (EU) 2016/425)

EN 455-1, EN 455-2, EN 455-3, EN 455-4

EN ISO 15223-1

EN 16523-1 EN 1041 EN 420

EN ISO 13485

Viral test Passes test in accordance with ASTM F 1671 and ISO 16604

Cytostatics N/A permeation

**Chemical substances** 

permeation

Test in accordance with EN 16523-1

Declaration of conformity for food contact in accordance with Regulation (EC) No 1935/2004 and with Commission Regulation (EU) **Food contact** 

No 10/2011 and Overall Migration Test in accordance with Commission Regulation (EU) No 10/2011

Shelf life

Compliances

**STORAGE** 

Storage instruction Keep out of direct sunlight. Store in a cool, dry place in temperature 10-30° C. Keep away from sources of ozone and ignition.

Date: 04-01-2021, Rev. 1.0