

Vinyl Gloves BLUVINPF / GUCPF / BLUVINLP / GUCLP

SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name	Pro-Tek Vinyl Disposable Gloves (POWDERED/POWDER FREE)
Application	gloves for single use - Medical Grade
Company Name	Austar Packaging
Address	39 Scanlon Drive Epping VIC 3076
Tel	03 9439 0433
Fax	03 9439 8936

PRODUCT CODES:

Pro-Tek Blue Vinyl Gloves Powder Free	BLUVINPF-S BLUVINPF-M BLUVINPF-L BLUVINPF-XL	Pro-Tek Natural Vinyl Gloves Powder Free	GUCPF-S GUCPF-M GUCPF-L GUCPF-XL
Pro-Tek Vinyl Gloves Blue Powdered	BLUVINLF-S BLUVINLF-M BLUVINLF-L BLUVINLF-XL	Pro-Tek Vinyl Gloves Natural Powdered	GUCLF-S GUCLF-M GUCLF-L GUCLF-XL

SECTION 2.1: COMPOSITION/ INFORMATION OF INGREDIENTS

Polyvinyl Resin	58.1%
DINP	40.7%
PVC Heat Calcium,zinc Liquid Stabilizers	1.2%
Others	0%

SECTION 2.2: PRODUCT SPECIFICATION

Physical properties

The requirements for powdered and powder free Vinyl glove physical properties (Testing method refer to ASTM standard D5250-06) at the level achievable as shown in table below

Property			Specification	Inspection Level / AQL
Tensile Strength	Mpa	Before aging	Min. 9.00	S2 / AQL4.0
Elongation at break	%	Before aging	Min. 280	

Water leak Test on Pinhole
Meet with AQL 4.0

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Dimension

Table below summaries the requirements for powdered and powder free Vinyl glove. Dimension for palm width, thickness and length.

Dimension	Size	Specification mm	Inspection Level/AQL
Palm width	Extra Small Small Medium Large Extra Large	75 + 3 85 + 3 95 + 3 105 + 3 115 + 3	S2 / AQL4.0
Length		240 + 10	
Thickness (single wall)	Cuff (25mm from bead) Palm (centre of palm) Finger (13mm from tip)	Min.0.05 Min.0.06 Min.0.07	
Weight(gram/piece)	Extra Small Small Medium Large Extra Large	3.8 + 0.3 4.0 + 0.3 4.5 + 0.3 5.0 + 0.3 5.5 + 0.3	S2 / AQL4.0

SECTION 3: HAZARDS IDENTIFICATION

Not applicable.

SECTION 4: FIRST AID MEASURES

Not applicable.

SECTION 5: FIRE FIGHTING MEASURES

Stability: Stable
Flash Point: Not Applicable
Extinguishing Media: N/A
Condition to Avoid: None
Incompatible Material: None

SECTION 6: ACCIDENTAL RELEASE MEASURES

Not applicable.

SECTION 7: NORMAL CONDITION

Ventilation: Not Necessary under normal conditions
Spills Clean Up: Not Applicable
Dangerous Decomposition: Not Applicable
Others: Use under normal conditions, Avoid direct contact with a fire.
Further Advice: Use split should be replaced.

SECTION 8: EXPOSE CONTROLS AND PERSONAL PROTECTION

Personal Protection Equipment: Not Applicable
Respiratory Protection: No information available
Eyes Protection: Not Applicable
Skin Protection: Will not cause skin irritation
Hygiene Measures: No information available

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SECTION 9: TOXICOLOGICAL INFORMATION

Acute toxicity,
LD50 - value(oral,rat,mg/kg) =: No information available
Skin: Not Applicable
Eye: Not Applicable

SECTION 10: WASTE DISPOSAL CONSIDERATIONS

Can be incinerated,when in compliance with local regulations.
Further Advice: Recycle to manufacture other products

SECTION 11: HANDLING AND STORAGE

Handling:
No special handling advice required

Storage:
Stored in a cool dry area away from sunlight.
Keep away from fire and flame,.

SECTION 12: D.O.T. RATING

Not Restricted

SECTION 13: CERTIFICATES AND REGULATORY

1. The material and its percentage used comply with FDA 21CFR 177.2600 for food handling glove
2. Our products meets the requirements of FDA 21 CFR 800.20
3. Our products meets all of the requirements of ASTM standard D 5250-06
4. Our products have approved by FDA,we have got FDA 510(k)numbers
5. Our products meets the requirements of GB/T16886.10
6. Our factory has got 93/42/EEC certificate.
7. Our factory has been certified ISO9001:2000
8. Our factory has been certified ISO13485

SECTION 14: ADDITIONAL INFORMATION

The information above is based on our present state of knowledge, it does not constitute a guarantee for all of the product characteristics, and it is possible to have differences with the same industry.