

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

SECTION 3: HAZARDS IDENTIFICATION

SECTION 4: FIRST AID MEASURES

Not applicable.

Not applicable.

SECTION 5: FIRE FIGHTING MEASURES

| Stability: | Sta |
|------------------------|-----|
| Flash Point: | No |
| Extinguishing Media: | N// |
| Condition to Avoid: | No |
| Incompatible Material: | No |

Stable Not Applicable N/A None None

SECTION 6: ACCIDENTAL RELEASE MEASURES

Not applicable.

SECTION 7: NORMAL CONDITION

Ventilation:

Spills Clean Up: Dangerous Decomposition: Others:

Further Advice:

Not Necessary under normal conditions Not Applicable Not Applicable Use under normal conditions, Avoid direct contact with a fire. Use split should be replaced.

SECTION 8: EXPOSE CONTROLS AND PERSONAL PROTECTION

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

No information available



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SECTION 9: TOXICOLOGICAL INFORMATION

Acute toxicity, LD50 - value(oral,rat,mg/kg) =: Skin: Eye:

No information available Not Applicable 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 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 IS09001:2000
- 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.

Not Restricted

SECTION 12:

D.O.T. RATING