



1. Device Name	TROJAN																							
2. Description	Polyvinyl Chloride (PVC), 13gm Seamless Cotton Liner, Double Dipped, Triple Layer between Thumb and Forefinger, Pebble Finish Rough Grip Palm, Wet and Dry Grip																							
3. Product Codes & Sizes	<table border="1"> <thead> <tr> <th>Product Code</th> <th>Size</th> <th>Single Pair Barcode</th> <th>Inner Polybag Barcode</th> <th>Shipper Barcode</th> </tr> </thead> <tbody> <tr> <td>41560</td> <td>SIZE 9</td> <td>9311059415600</td> <td>29311059415604</td> <td>19311059415607</td> </tr> <tr> <td>41561</td> <td>SIZE 10</td> <td>9311059415617</td> <td>29311059415611</td> <td>19311059415614</td> </tr> <tr> <td>41562</td> <td>SIZE 11</td> <td>9311059415624</td> <td>29311059415628</td> <td>19311059415621</td> </tr> </tbody> </table>				Product Code	Size	Single Pair Barcode	Inner Polybag Barcode	Shipper Barcode	41560	SIZE 9	9311059415600	29311059415604	19311059415607	41561	SIZE 10	9311059415617	29311059415611	19311059415614	41562	SIZE 11	9311059415624	29311059415628	19311059415621
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4. Recommended Applications	<ul style="list-style-type: none"> Industrial Agriculture Petroleum Industry Construction Car Industry Mechanic Workshop Cleaning Industrial Cleaning Chemical Cleanup Spray Painting Painting Maintenance Farming Mining Fisheries 																							
5. Materials	Polyvinyl Chloride (PVC), Cotton Lining																							
6. Production Process	Cotton liner is knitted on 13g knitting machine, liners are inspected for any imperfections, passed liners are attached to moulds on dipping production line, pvc dip, drying oven, stripped for moulds, QC inspection.																							
7. Standards & Approvals	<div style="display: flex; align-items: center;"> <div style="margin-right: 20px;">  </div> <div style="margin-right: 20px;">  </div> <div> <p>Trojan's are tested to and complies with;</p> <ul style="list-style-type: none"> Conforms to European Council Directive 89/686/EEC relating to (Complex Design) Personal Protective Equipment after assessment against standards EN374, EN388 and EN420:2003 </div> </div>																							
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9. Colour	Blue																							



10. Performance Requirements	<table border="1"> <thead> <tr> <th>CHARACTERISTICS</th> <th>INSPECTION LEVEL</th> <th>REFERENCE STANDARD</th> </tr> </thead> <tbody> <tr> <td>Minimum Length</td> <td>PASS</td> <td>EN420:2003 clause 5.1</td> </tr> <tr> <td>Comfort and Fit</td> <td>PASS</td> <td>EN420:2003 clause 5.1</td> </tr> <tr> <td>Dexterity</td> <td>5</td> <td>EN420:2003 clause 5.1</td> </tr> <tr> <td>Abrasion Resistance</td> <td>3</td> <td>EN388:2003 clause 6.1</td> </tr> <tr> <td>Blade Cut Resistance</td> <td>1</td> <td>EN388:2003 clause 6.2</td> </tr> <tr> <td>Tear Resistance</td> <td>2</td> <td>EN388:2003 clause 6.3</td> </tr> <tr> <td>Puncture Resistance</td> <td>1</td> <td>EN388:2003 clause 6.4</td> </tr> <tr> <td>Air Leak Test</td> <td>PASS</td> <td>EN374 Micro O Risks</td> </tr> <tr> <td>Water Leak Test</td> <td>PASS</td> <td>EN374 Micro O Risks</td> </tr> </tbody> </table>	CHARACTERISTICS	INSPECTION LEVEL	REFERENCE STANDARD	Minimum Length	PASS	EN420:2003 clause 5.1	Comfort and Fit	PASS	EN420:2003 clause 5.1	Dexterity	5	EN420:2003 clause 5.1	Abrasion Resistance	3	EN388:2003 clause 6.1	Blade Cut Resistance	1	EN388:2003 clause 6.2	Tear Resistance	2	EN388:2003 clause 6.3	Puncture Resistance	1	EN388:2003 clause 6.4	Air Leak Test	PASS	EN374 Micro O Risks	Water Leak Test	PASS	EN374 Micro O Risks
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11. Quality Control Inspection Procedures	<p>The pre-shipment inspection standard follows General Inspection Level 2, Single sample plan.</p> <p>a) 60pairs of 100% inspected products would be packed in pair polybags attached with check now.</p> <p>b) Submit the inspected products for FQ inspection.</p> <p>c) 1000 pairs (25 bulk bags) are considered to be a lot. Sample size 80 pairs per lot.</p> <p>d) Major defect –based on AQL 1.5. in case of 4 major defects being found among the same lot of samples size, the lot will be rejected for re-inspection. Major Defects consist of: <i>Mixed size, Miss pairing, Holes, Dirt, Crease at PVC surface over 5mm, PVC layer too thin, Air bubble at finger tip, Scratch, Crack Separation between PVC layer and cotton liner, Bias cut at the cuff over 10mm between left and right, Overall length difference greater than 5mm</i></p> <p>e) If all above tests are PASS, the status of the lot is considered as “PASS”. Otherwise the status of the lot is considered “HOLD”.</p> <p>f) HOLD lots are re-inspected and a subsequent QC check is performed on such lots. Status of such lots is determined based on the same method described above.</p> <p>g) PASS lots are transferred to Finished Goods Store ready for shipment.</p>																														
14. Packaging	<p>12 pairs per plain polybag , 6 plain polybags packed inside export quality shipper carton (outer) for a total of 72 pairs.</p>																														
15. Shipper Carton Specifications	<table border="1"> <thead> <tr> <th>SIZE</th> <th>LENGTH (mm)</th> <th>WIDTH (mm)</th> <th>HEIGHT (mm)</th> <th>GROSS WEIGHT (kg)</th> </tr> </thead> <tbody> <tr> <td>SIZE 9</td> <td>420</td> <td>340</td> <td>320</td> <td>22.0</td> </tr> <tr> <td>SIZE 10</td> <td>420</td> <td>340</td> <td>330</td> <td>22.5</td> </tr> <tr> <td>SIZE 11</td> <td>430</td> <td>340</td> <td>360</td> <td>23.0</td> </tr> </tbody> </table>	SIZE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	GROSS WEIGHT (kg)	SIZE 9	420	340	320	22.0	SIZE 10	420	340	330	22.5	SIZE 11	430	340	360	23.0										
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15. Storage Conditions	<p>The gloves will maintain their properties when stored in dry conditions out of direct sunlight at between 10 to 30°c</p>																														
16. Shelf Life	<p>The gloves shall retain the above physical properties for a period of 3 years from the date of manufacture when stored in compliance with the above storage conditions before deterioration occurs.</p>																														