



ASI Warming Pads

18"x36" Warming Pad, Part #20631-004

Product Features	Warming Pad Specifications
<ul style="list-style-type: none"> Premium SILVERGUARD® protective cover for extended life 	<ul style="list-style-type: none"> 18"x36" Warming pad surface
<ul style="list-style-type: none"> Dual temperature for optimal comfort 	<ul style="list-style-type: none"> Voltage : 110 V
<ul style="list-style-type: none"> Temperature range 91° to 113° F 	<ul style="list-style-type: none"> Current: 1.0 A
<ul style="list-style-type: none"> 10 foot cord for ease of use 	<ul style="list-style-type: none"> Wattage: 120 W
<ul style="list-style-type: none"> Pad can be used under or on top of user 	<ul style="list-style-type: none"> UL Listed, CSA Certified
	<ul style="list-style-type: none"> ETL listed INTERTEK 4001344
	<ul style="list-style-type: none"> Certified to CSA STD C22.2 No. 101

SILVERGUARD® Fabric Specifications

<ul style="list-style-type: none"> SILVERGUARD® Flame Retardant fabric ratings include: ASTM E 84-10 Adhered – Class I or A, BS 5852 – United Kingdom – Source 0, California Tech Bulletin 117 – Section E, FMVSS 302, EN 1021 – Part 1 & 2 – 2006, NFPA 260- Cover Fabric – Class I, UFAC Fabric – Class I ASTM E 84-10 Adhered – Class I or A, BS 5852 – United Kingdom – Source 0, California Tech Bulletin 117 – Section E, EN 1021 – Part 1 & 2 – 2006, FMVSS 302, NFPA 260- Cover Fabric – Class I, UFAC Fabric – Class I
<ul style="list-style-type: none"> Backing: 100% Rayon
<ul style="list-style-type: none"> Finish: Superior Abrasion (400,000 cycles, Wyzenbeek wire screen)
<ul style="list-style-type: none"> Cold Crack: -10°F

How SILVERGUARD® Technology Works

Silver ions engineered into the unique chemistry of SILVERGUARD® are highly effective against bacteria because they destroy microorganisms through multiple paths. SILVERGUARD® attacks the bacteria cell wall, disrupts protein metabolism within the cell, and forms complexes with other biomolecules in the cell to alter cell functions. These ions are slowly released out of their inorganic matrix in the presence of moisture. SILVERGUARD® is released as needed to effectively control bacterial growth, while leaving sufficient quantities of SILVERGUARD® to retain antibacterial protection.



CAUTION

- Do not place in direct contact with swollen, irritated or broken skin. Users with poor circulation or neurological sensitivity should not use this pad
- Discontinue if pain or other unusual symptoms appear
- Do not use on children or adults who are unable to remove or monitor the warming pad
- Do not place on environmental surfaces sensitive to heat
- Do not bend or fold the warming pad
- Read and follow all manufacturer's instructions on warming pad label and insert
- Unplug when not in use
- Check patient for comfort level often. A general guideline is to check every 20-30 minutes and assess the patients comfort
- Do not use with unconscious persons or persons sleeping for periods longer than two hours
- Do not use in or near oxygen enriched environments
- Do not immerse in water
- Do not unplug warming pad by pulling its connecting cord
- Unplug warming pad before cleaning
- The warming pad should be used with an uninterrupted power supply (UPS). ASI recommends a small 100 watt UPS to maintain consistent, clean, power.
- ASI Warming pads require stable 120V AC 60Hz power. Any deviation in power supply may cause an "F" to appear on the controller. Failure to operate the warming pad at proper power requirements could result in possible damage to the warming pad which is not covered under the warranty.

DIGITAL CONTROLLER INSTRUCTIONS

- Plug warming pad into 110 V wall receptacle
- Press the switch to Hi or Lo
- Warming pad may feel cool to the touch until weight from donor is applied

STORAGE

- Do not fold or bend the warming pad as this will damage the heating elements and void your warranty
- Gently roll up the warming pad when not in use

CLEANING SILVERGUARD® FABRIC COVER

- Always unplug warming pad before any cleaning or service
- **Step 1:** For light soiling, a solution of 10% mild soap and warm water, applied with a soft damp cloth. Rub gently and rinse with a water dampened cloth.
- **Step 2:** For more difficult stains, dampen a soft white cloth with a solution of household bleach (10% bleach and 90% water). Rub gently and rinse with a water dampened cloth to remove bleach concentration.
- **For disinfecting:** Dampen a soft white cloth with a solution (5:1) of water and bleach. Rub gently and rinse with a water dampened cloth.
- Any of the following solutions may be used as a cleaning agent:
 - alcohol, water, and bleach (5:5:2)
 - bleach and water (1:5)
 - alcohol and water (1:1)
- Most disinfectants will not damage Polyurethanes. All cleaners should be tested on a small, unobtrusive, area initially to confirm no immediate effect on color or product. Certain clothing and accessory dyes (such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. Please check compatibility when using this product in combination with painted or varnished surfaces.

WARRANTY

- 6 Month limited warranty from date of purchase.
- Bent or broken wires caused by improper use will void warranty. **Warranty Void if Used When Folded.**
- Tears and rips in fabric may void warranty.
- This product is fully guaranteed against defects in material or workmanship for 6 months commencing with receipt by the original end user. If a product fails due to a manufacturing defect, we will repair or authorize repairs to the product without charge or replace it at our option.
- Prior written authorization must be obtained in order to return this product. If a product is returned without prior written authorization, the customer shall be responsible for all shipping charges and any applicable duties and/or tax.
- When a repair is made on site, solely at the request of the customer, the customer is responsible for all travel costs.
- ARLINGTON SCIENTIFIC, INC. disclaims any implied warranty of merchantability or fitness for a particular purpose and in no event shall ARLINGTON SCIENTIFIC, INC. be liable for consequential damages.