

READY-HEAT II QUICK WARMING BLANKET

UP TO 8 HOURS OF HEAT



- 1. DO NOT open the outer protective package until ready to use.
- 2. Remove the blanket from the outer protective package and expose the Ready-Heat blanket to air. DO NOT open blanket pockets or inside pouch.
- 3. Blanket will start to heat immediately. Allow 10-15 minutes to reach operating temperature.
- 4. If heat decreases, expose blanket to air.
- 5. After use, dispose of blanket with regular waste. All natural ingredients; will not harm environment.



**Failure to follow these precautions may result in serious burns or other serious injuries. **

1. DO NOT use blanket on exposed skin.

- 2. Careful supervision is required for use with the elderly, infants, children, people with sensitive skin and those who can't feel heat or regulate heat. Keep out of reach of children.
- 3. People with allergies, diabetes, frostbite, scars, open wounds or circulatory problems should consult a physician before using the Ready-Heat blanket.
- 4. Remove immediately if blanket becomes too hot or if you feel uncomfortable. Maximum temperature may reach 125°F (52°C). DO NOT use while sleeping.
- 5. DO NOT open the sealed pockets or pouch and DO NOT allow the contents to contact mouth or eyes. If contact with skin or eyes, wash with clean water. Contents contain iron powder which, if swallowed, can be harmful. If contents are swallowed, immediately call a poison control center.
- 6. DO NOT fold the blanket or place objects on top of the blanket as folding or pressure maybe increase heat.
- 7. DO NOT use in oxygen rich environment, including hyperbaric chamber or oxygen tent.

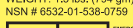
CONTENTS: Iron powder, water, activated carbon, wood powder, salt and polyethylene foam





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SIZE: 34" x 48" (86 cm x 122 cm) PART# G12RH2 WEIGHT: 1.5 lbs. (794 gm)





























Please visit www.ready-heat.com/IFU for complete IFU and Symbol Descriptions.

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