



HotSnapZ gives instant heat up to approximately 120–130° F when activated, and can be used again and again.

Use as directed by your physician or medical practitioner.

The reusability of HotSnapZ makes them environmentally friendly products!

Contents:

Water and Sodium Acetate
(a non-toxic food grade salt.)

HotSnapZ.com

Microwave Reactivation-Beta Directions.

Subject to change. Use at your own risk

1. Allow HotSnapZ warmer to cool down before activation.
2. Place hardened HotSnapZ into microwave safe container and cover product with **hot** tap water. Cover with at least 1" water on top and sides of product.
3. Place container along with water and HotSnapZ into the microwave and microwave on high for One Minute.
4. Remove container and stir contents with wooden utensil to evenly distribute heat within water and product.
5. Repeat steps 3. and 4. above until product is clear. Once clear, let product remain in hot water for 1-2 additional minutes to ensure complete reactivation.

See online video at:

<http://hotsnapz.com/Videos.html>

HotSnapz.com only provides these instructions as guidelines. Since we are unable to account for the variations in all microwave appliances (wattages, size, cleanliness, etc.) these instructions are to be tried at your own risk. We accept no responsibility or warrant product damage that may occur.

DO NOT ALLOW BOILING TO OCCUR!

The key to successful reactivation using the microwave is to not allow the contents to reach boiling.

Your HotSnapZ warmer will reactivate at temperatures between 160 F to 200 F.

Do not exceed one minute increments and always inspect product between cycles.

Reactivation begins to occur at temperatures of 160F and above.

Use care and caution when dealing with hot water.

DO NOT BOIL!

Note: If your HotSnapZ begins to crystallize as it cools, increase boiling time until all crystals are dissolved.

For external use only.