



## INSTRUCTIONS FOR USE

*Cannacals™ High Heat Transfers for  
Taffy, Toffee, Caramel, Gummies and  
Other High Heat Confections*

Baked Smart is dedicated to bringing safety and awareness to the cannabis industry by offering Cannacals™, the original safety symbol, because packaging and labeling are not the solution! Made in the USA. Cannacals™ High Heat Transfers are images printed on acetate sheets, using color only. Cocoa butter is not used in this product, extending the shelf life and making it easy to ship, store and handle.

### **Instructions for Use Gummies, Candies, Caramel, Taffy and Other High Heat Products:**

#### **Pouring Product onto Sheet:**

1. Place Cannacals™ High Heat Transfer Sheet with textured side facing up in pan/mold.
2. Pour hot liquid over the Cannacals™ High Heat Transfer sheet.
3. Allow product to set, rub the acetate backing to ensure images adhere and then carefully remove the backing sheet starting at a corner and lifting carefully.

#### **Use on Top of Mold:**

1. Pour hot liquid into pan/mold.
2. Place Cannacals™ High Heat Transfer Sheet with textured side facing down on top of the pan/mold.
3. Allow product to set, rub the acetate backing to ensure images adhere and then carefully remove the backing sheet starting at a corner and lifting carefully.

#### **Helpful Tips:**

- There is no need for parchment paper when baking with Cannacals™ High Heat Transfer Sheet. The acetate sheet doubles as a silicon baking pad.
- Cut sheet as needed.
- For candy items or full pan items, when removing the Cannacals™ High Heat Transfer Sheet, slowly lift backing sheets starting from the corner.
- If the image is not adhering to the product when lifting the backing sheet, press down and rub the smooth side of the backing sheet to make sure the image has adhered then slowly peel from the corner.

#### **Storage:**

Keep the unused sheets sealed in the plastic bag when not in use. Store your finished product as normally required for food safe handling. Cannacals™ Transfers will not affect the shelf life of your finished product and are freezer, refrigerator and shelf-stable.