

# Watermelon Melt and Pour Soap Kit

**Note before starting:** Always start out with less dye because you can always go darker but you can't go lighter once the dye has been added.

If you have any questions reach out to us at [Support@ProCandleSupply.com](mailto:Support@ProCandleSupply.com)

## Step 1:

Cut up and weigh out 120 grams of the Clear PureLux Melt and Pour Soap into evenly sized cubes.

## Step 2:

Take your cut up Clear PureLux Soap and place into your pouring pitcher. Place in the microwave in 30 second intervals until it is nice, smooth and melted. Ensure that you stir carefully with your silicone spatula in between each interval.

## Step 3:

Add your fragrance oil! You can add fragrance to as many layers as you'd like. If you'd like to add to each layer, add 3-6% of your Watermelon fragrance oil in the base layer. At 3% that would be 3.6 grams of fragrance oil by weight. Add your weighed out fragrance oil to the melted soap in your pitcher and stir well.

$120 \text{ grams} * 0.03 = 3.6 \text{ grams fragrance oil}$

## Step 4:

Add your soap dye! It is up to you how dark or light you'd like your layers to be as long as you stay within the limits listed on your soap dye label! This first layer will be green so use your green liquid soap dye. Start with 1-2 drops, stir, evaluate your color and if acceptable move on to the next step.

## Step 5:

Pour your first layer into your silicone soap mold: Make sure the silicone soap mold is on a level, stable surface and evenly pour the melted green soap layer into each cavity so that roughly the same amount is in each one. Then take some isopropyl alcohol in a small spray bottle and spray the top layer of the soap to eliminate any air bubbles.

## Step 6:

Wipe out your soap pitcher to eliminate any residue.

## Step 7:

You're onto the second layer! You'll need another 120 grams of soap, this time of the White PureLux Melt and Pour Soap. You'll be cutting into evenly sized pieces just like in step 1.

## Step 8:

Place your cut up white soap into your pour pitcher once again and place into the microwave in 30 second intervals until it is nice and smooth – stirring carefully in between each interval.

**Step 9:**

Once melted remove from the microwave – you will not need liquid soap dye for this layer but you will be adding fragrance! At 3% fragrance, that is again another 3.6 grams of Watermelon fragrance oil. Weigh out 3.6 grams by weight of the Watermelon fragrance, add to the melted white soap and stir well.

**Step 10:**

Ensure that your first green layer in the silicone mold is nice and cool and firm before pouring your second white layer. Spray some of your isopropyl alcohol onto the first cooled green layer to help with layer adhesion and then pour your thin white layer right on top – evenly distributing between the six cavities. Spray some more isopropyl alcohol on the top of the white layer to eliminate any air bubbles.

**Step 11:**

The last layer! Weigh out 444 grams of your Clear PureLux Melt and Pour Soap. Heat and melt this layer just like the previous two layers – cut into evenly sized cubes, add to your pour pitcher and microwave in 30 second intervals until melted and smooth.

**Step 12:**

Once melted, you'll be adding your Watermelon fragrance oil to the melted soap at 3% which is 13.32 grams of Watermelon fragrance oil.

**444 grams soap \* 0.03 = 13.32 grams of fragrance oil by weight**

Weigh out by weight 13.32 grams of Watermelon fragrance oil and add to the melted soap – stirring well.

**Step 13:**

Add your Red liquid soap dye – add drop by drop within usage levels on label until you reach your desired shade. To be safe and ensure your color doesn't go darker than desired start with 1-2 drops, stir and evaluate your color to reach your desired darkness.

**Step 14:**

Add your poppy seeds! This is again based on preference, add as many as you'd like! Stir in well to the red layer. Ensure your first two layers in the silicone mold are nice and cool and firm. Spray the cooled layers with some isopropyl alcohol to help with adhesion then pour your red layer on top, evenly distributing between the six cavities. Spray lightly with isopropyl alcohol to eliminate any air bubbles.

**Step 15:**

Let the soap cool until fully hardened and then you can pop out of the mold and enjoy!