**Problems in Home Made soaps**

* **Bubbles mar the appearance of your soap:**  To prevent air bubbles, make sure you lightly spray the top of your soap with rubbing alcohol after you pour it into its mold. The bubbles should disappear instantly.
* **Your soap looks cloudy:** You may have used too much of an additive, or you put your soap in the freezer to hasten hardening. Try using less of an additive next time.
* **Your soap is cracked and brittle:**You most likely overheated your base or “overcooled” your soap. You can still use the soap, although it doesn’t look very pretty!
* **Your soap looks crumbly:** You probably put your soap in the freezer. Remember to let the soap harden at room temperature.
* **Fuzz covers your soap:** Wipe off the fuzz, rub the soap with alcohol, and wrap it in plastic if you’re not going to use it for a while.
* **Your soap is streaked:** The temperatures during mixing and melting were too cold. Synthetic fragrances can also cause streaking in soap. You can still use the soap, but it just doesn’t look very attractive.
* **Your soap looks scummy:**  Simply scrape off the scum if it bothers you, or rinse the soap until the scum disappears.