Soap Making

NOTE: Soap making has the potential to cause injury, therefore it must be taught by a competent, experienced instructor. Due to the hazards involved and the manual dexterity required, it is recommended that the honor be limited to teens, TLTs, and adult leaders with a ratio of no more than 4-6 students per instructor. This is a very hands-on intense honor. If you are unable to find a qualified instructor, contact the Handcrafted Soap and Cosmetic Guild or visit them online to find an instructor in your area.

SAFETY REQUIREMENTS: All participants must wear a long sleeved shirt, long pants, closed toe shoes, safety glasses, and rubber, latex or nitrile gloves. You may also wear an apron if you wish.

☐ 1. Have the Soap Craft Advanced Honor.

☐ 2. Review and list the basic safety equipment needed to make soap.

☐ 3. What is saponification value?

☐ 4. What is superfatting?

☐ 5. Describe the difference between essential oils and fragrance oils.
   essential oils

   frangrance oils
6. What can be used to color the soap?

__________________________________________________________

7. What can be used in place of distilled water when making soap?

__________________________________________________________

8. At what stage in the soap making process should fragrances, colors, or additives be added?

__________________________________________________________

9. Define “seize” in terms of soap and what might cause it.

__________________________________________________________

10. What is the most common temperature to “soap” at?

__________________________________________________________

11. Explain what 99% rubbing alcohol is used for?

__________________________________________________________

12. Describe the following techniques in soap making. Collect photos of at least five of them.
   a. Simple swirl
   _______________________________________________________
   _______________________________________________________
   _______________________________________________________

   b. Layering
   _______________________________________________________
   _______________________________________________________
   _______________________________________________________

   c. Funnel pour
   _______________________________________________________
d. Faux funnel pour


e. Slant pour


f. In the pot swirl


g. Embeds


h. Zebra swirl


i. Spin swirl


j. Hanger swirl


13. Make two batches of soap. Incorporate color, fragrance, or a design technique in each of these:
   a. Cold process (CP)
   b. Melt and pour with embeds (MP)
      Date completed ________________________________

14. Explain how long your soap should cure and why.
15. Complete one of the following:
   a. Give a devotional talk about soap and cleanliness
   b. Write a two-page paper on how soap relates to our spiritual life
      Date completed ________________________________

16. Make a gift/display basket of some of the soaps you have made and give it to someone that would really appreciate it. This can either be done by yourself or as a group project (additional items can be included).
      Date completed ________________________________
SOAP MAKING, ADVANCED

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SAFETY REQUIREMENTS: All participants must wear a long sleeved shirt, long pants, closed toe shoes, safety glasses, and rubber, latex or nitrile gloves. You may also wear an apron if you wish.

☐ 1. Have the Soap Making Honor.
☐ 2. Review and list the basic safety equipment needed to make soap.

☐ 3. What is a lye calculator? What is the benefit to using it?

☐ 4. What is the average percentage of water needed in soap making?

☐ 5. What is a water discount and why would you water discount a soap recipe?
6. What is the purpose of adding stearic acid, sodium lactate, salt, or sugar to soap?

__________________________________________________________

7. Demonstrate how to use a lye calculator when making soap. Note unit of measure used, the type of lye used, the oil used, and saponification value of the oil used.

   Date completed ___________________________________________________________________

8. Design your own soap recipe using a soap recipe calculator and then make it in a small test batch size of no more than 18 oz. of oil weight, and pour it into a 4” square mold or 6” slab mold. Make notes about the following:

   a. At what temperature did you “soap” at?
   ___________________________________________________________

   b. Did you use a water discount? If so, how much of a discount was used?
   ___________________________________________________________
   ___________________________________________________________

   c. What design techniques did you incorporate into your soap?
   ___________________________________________________________
   ___________________________________________________________
   ___________________________________________________________

   d. What did you add to it, such as fragrance, color, additives?
   ___________________________________________________________
   ___________________________________________________________

   e. How long did your soap stay in the mold before unmolding and cutting?
   ___________________________________________________________
   ___________________________________________________________
   ___________________________________________________________

   f. How did your soap turn out?
   ___________________________________________________________
   ___________________________________________________________
   ___________________________________________________________

   g. Would you use this recipe again? If not, why? What would you do different?
   ___________________________________________________________
   ___________________________________________________________
   ___________________________________________________________
9. Make soap. Incorporate color and/or fragrance, and design techniques (such as simple swirl, layering, funnel pour, faux funnel pour, slant pour, in the pot swirl, imbeds, zebra swirl, spin swirl, hanger swirl) in two of these processes:
   a. Cold process (CP)
   b. Hot process (HP)
   c. Cold process oven process method
      Date completed ________________________________

10. Make liquid soap.
    Date completed ________________________________

11. Test your soap for pH. At what level should your soap be before gifting or sale?
    ____________________________________________
    ____________________________________________

12. Learn and demonstrate how to package soap product for sale or gifting including proper labeling.
    Date completed ________________________________

13. Determine what a product should be priced to:
   a. Break even
      ____________________________________________
      ____________________________________________
   b. Make a profit
      ____________________________________________
      ____________________________________________

14. Do one of the following:
   a. Sell your soap at a flea market, farmers market, or similar venue.
   a. Teach the Soap Craft and Soap Craft Advanced honor.
   a. Make a video, write a short play, or create something with soap that depicts how soap and/or cleanliness relate to our spiritual life. Present this to your youth/Pathfinder group or at a conference camporee.
      Date completed ________________________________

Date completed ____________  Instructor’s Signature ____________________