Check	MANUAL STARTER KIT SUSPENSION SOAP OR GLITTER SOAP
CHECK	Manual + checklist + tips & tricks
	Glycerin soap - pour soap - transparent - suspension soap - low sweat - Crystal SU - GGB05 - 1 kg
	Cosmetic Glitter - 5 g - choice 1
	Cosmetic Glitter - 5 g - choice 2
	Plastic measuring cup with handle and size indication - 1 L
	Mixing jar (ointment 40 ml)
	1 Wooden stirrer large
	1 Wooden stirrer small
	Fragrance oil pour soap - 10 ml - choice 1
	Fragrance oil pour soap - 10 ml - choice 2
	Plastic mold of choice:
Optional	Alcohol spray - 100 ml - YES / NO

Materials:

- Glycerin soap pour soap transparent suspension low sweat Crystal SU GGB05
- Cosmetic Glitter
- Fragrance oil for pour soap
- Plastic measuring cup
- Mixing jar
- Wooden stirrers
- Cover foil (household foil)
- Knife
- Plastic mold
- Microwave

Manual

- Cut the desired amount of soap into little blocks. (Depending on the size of the mold)
- **Melting 250 grams**: Put the soap into the plastic measuring cup and cover with cover foil. Place the measuring cup in the microwave for about 2 minutes (+/- 600 watt). Check regularly if the soap is melted. Test this by stirring the soap.









- Take the mixing jar and add the fragrance oil and cosmetic glitter. For 250 grams of pour soap, add 5 ml of fragrance oil with the desired amount of cosmetic glitter.
- Turn the lid on the mixing jar tightly and shake well. Ensure that the fragrance oil and cosmetic glitter are totally mixed.
- Add the content of the mixing jar to the molten pour soap in the plastic measuring cup.
- Stir substance (not too much in order to prevent premature solidification).





- Pour the melting soap in the mold. Ensure that the mold is filled to the edge in order to easily remove the soap from the mold once its finished.
- Let the soaps dry (drying time +/- 60 minutes, depending on the size of the mold).
- Once the soap has solidified, turn the mold upside down and press gently on the mold. Air appears between the soap and the mold. Give this some time.
- Try not to force in order to prevent damage of the mold.







Tips & Tricks

- Air bubbles on the surface can be removed easily by spraying some alcohol directly after the soap is poured into the mold. (Not included order separately)
- First prepare the fragrance oil, glitters and mold before you start melting the soap. This will prevent solidification of the soap before pouring.
- A small amount of cosmetic glitter has a lot of effect on the soap.
- The soap does not need any colorants since the cosmetic glitter affects the color of the soap.
- The soap can be pierced with wooden skewers or metal drills to create soap chains.
- Soaps can easily be glued together by using some hot transparent soap as glue.