

MELT & POUR

WHITE SLS FREE SOAP BASE

Please read this leaflet before starting out on your journey to make soap bars

AN INTRODUCTION IN MAKING HANDMADE SOAPS, IDEALLY SUITED FOR HOME SCHOOLING OR LOOKING FOR A NEW CRAFT. TO CREATE YOUR OWN SOAPS, INVOLVES SOME MATHS SKILLS, CREATIVITY, READING INSTRUCTIONS AND THINKING OUTSIDE THE BOX.

Vegan friendly NO TESTING ON ANIMALS

Crystal WSLS Free is a vegetable based melt and pour soap base, free from the surfactant Sodium Lauryl Sulfate. Crystal WSLS Free is highly moisturising and provides deep cleansing due to its high glycerin content. This opaque soap base offers excellent lathering qualities is less irritating to sensitive skin this Melt and Pour base is a great versatile soap base, to explore designing you own soap.

- High foaming
- Contains no Sodium Lauryl Sulfate
- Vegetable based
- Good moisturising from a very high glycerine content which provides a pleasant skin feel
- Neutral odour provides excellent fragrance lift
- Titanium Dioxide as an opacifier
- Superior colour stability even if kept at a high temperature for extended periods
- Suitable for slicing or moulding

MADE IN ENGLAND

- To create your very own set of handmade glycerin soap bars, here is what you'll need:
- Crystal WSLs Free - Cut into "meltable" chunks
- Jug or bowl and stirrer
- Fragrance if you wish
- Add dried Botanicals if you wish
- A soap mould and slicer
- Microwave / Double boiler
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Plan what you need and how you want your soap to look and smell – preparation is the key lay everything you need on a table before you start, as once you begin you need to work through the process before the soap starts to set

Place the chunks of soap into a jug or bowl, if you are using a microwave cover the jug or bowl with cling film. Ensure the jug or bowl are large enough to allow stirring without spillage



Melt - Gradually heat the soap base ensuring that the soap melts evenly and does not boil and burn. If you are using a double boiler melt in a similar way to melting cooking chocolate stirring gently and taking care not to allow any water to get into the soap base. If you are melting in a microwave, please be careful and keep an eye on the soap as it can bubble over the container. Heat in short bursts on a medium setting, stir each time you check until all the soap has melted.



DO NOT LET THE SOAP BOIL.

Mix - You can use Essential Oils, Fragrances, Colours, Botanicals and Additives. Simply add to the melted soap base, mix gently ensuring that any fragrance you have added is evenly distributed throughout the soap base.



Pour - Working quickly, simply pour your soap base into your soap mould. At this point you can add dried botanicals to the surface of the soap, by gently pressing them into the top of the soap if you wish.



Create - Once your soaps have set and fully hardened simply remove from the moulds. We recommend always wrapping your soap bars immediately after releasing from the moulds to protect and preserve the soap.



The sky is the limit when choosing moulds, from ice cube moulds, tetra boxes, plastic containers to cup cake moulds.

To keep your soaps natural you can add spoon of honey and maybe some oatmeal for a gentle exfoliation. For a citrus fresh soap try adding the juice of any citrus fruit with some pith for extra zest. You could even blend the fruits together.



Olive oil or coconut oil will give an extra moisturising qualities.



We recommend you add no more 15mls of liquid per 100 grams
When using essential oils use caution and limit the amount used to maximum of 2%. Always err on the side of caution.

Happy Soap Making

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