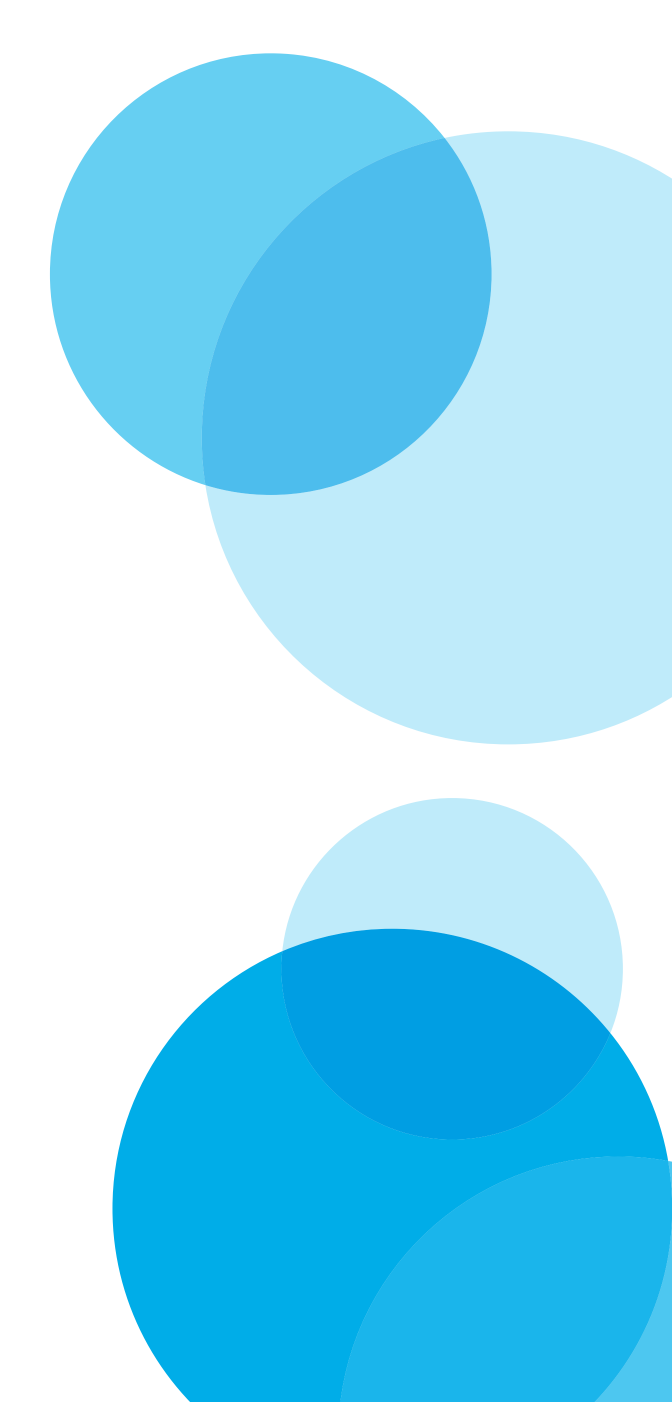


Melt & Pour



Introducing Melt & Pour

The Worlds Leading Crystal Soap Base

Stephenson crystal soap bases are used by artisans and large scale manufacturers across the world to produce some of the most innovative and aesthetically pleasing soap bars on the market.

Ideal for the craft market, because it requires little in the way of specialist equipment, customers typically need only to add colour and fragrance to achieve fantastic finished soap bars. Our Melt & Pour soap bases are also popular with large scale manufacturers wanting to produce mass market innovative soap products to differentiate themselves from their competition.

So, whether your requirement is for a soap bar that is crystal clear or is certified to organic standards, we are sure to have a Melt & Pour base to meet your requirements.



Influenced by number of manufacturers and rising demand from organic home-made soap, this market is expected to grow globally by over 5% in the next 5 years.

Growth has been driven by a mix of increased disposable income, customer changing preferences toward organic bath and body products and the rising trend of online shopping around the world.

Importance of healthcare in a changing world
This year has seen the importance of using soap
arguably like no other. Mintel stated that at its

peak in mid 2020, soap usage had increased 20% and whilst this trend may ease, usage will still exceed original forecasts for the period and projections.

Outside of Covid 19, the increase in hygiene and the benefits of soap and cleansing has supported the rise in skin diseases and allergies.



Organic home-made soap to grow by over 5% in the next 5 years

Using Melt & Pour to Drive Forward Business

Be it making creative recipes at home, supporting your growing business, or exporting on a global scale, Stephenson's range of Crystal Melt & Pour soaps enables you to create, inspire and build sales of hand-made soap.

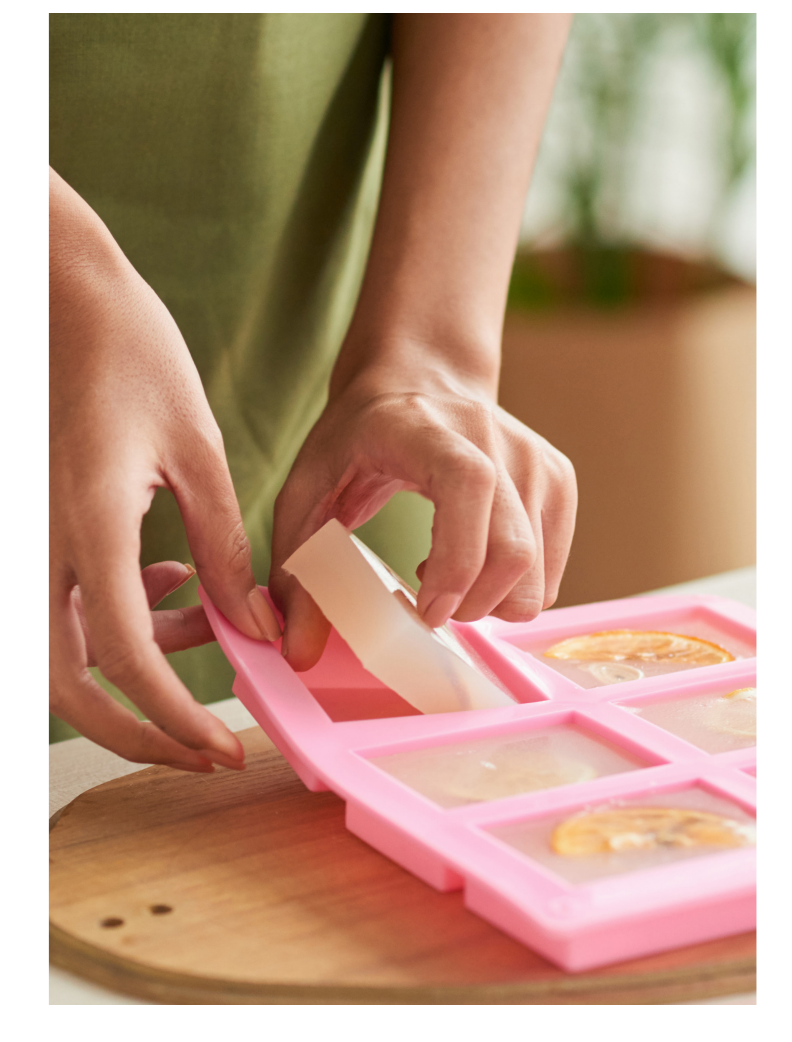
Our incredible range of Crystal Melt & Pour bases are simple to use in just 4 steps:













There has never been a better time to add Melt & Pour soap bases to your product range.



Discover the Melt & Pour Range

Click image to view product information

Crystal African Black Soap

Melt & Pour soap base

Crystal African Black soap base is made using raw ingredients from Ghana. Natural and mineral-enriched, this base is enriched with shea butter and coconut oils for better skin cleansing and nourishment.



Product characteristics

- » Made using natural, luxurious shea Butter and coconut oils
- » Provides a soft feeling on the skin
- » Fantastic moisturising properties and effective cleansing
- » Excellent foaming and lather
- » Free from SLS, SLES and MPG
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Citric acid
- » Glycerin
- » Sodium chloride

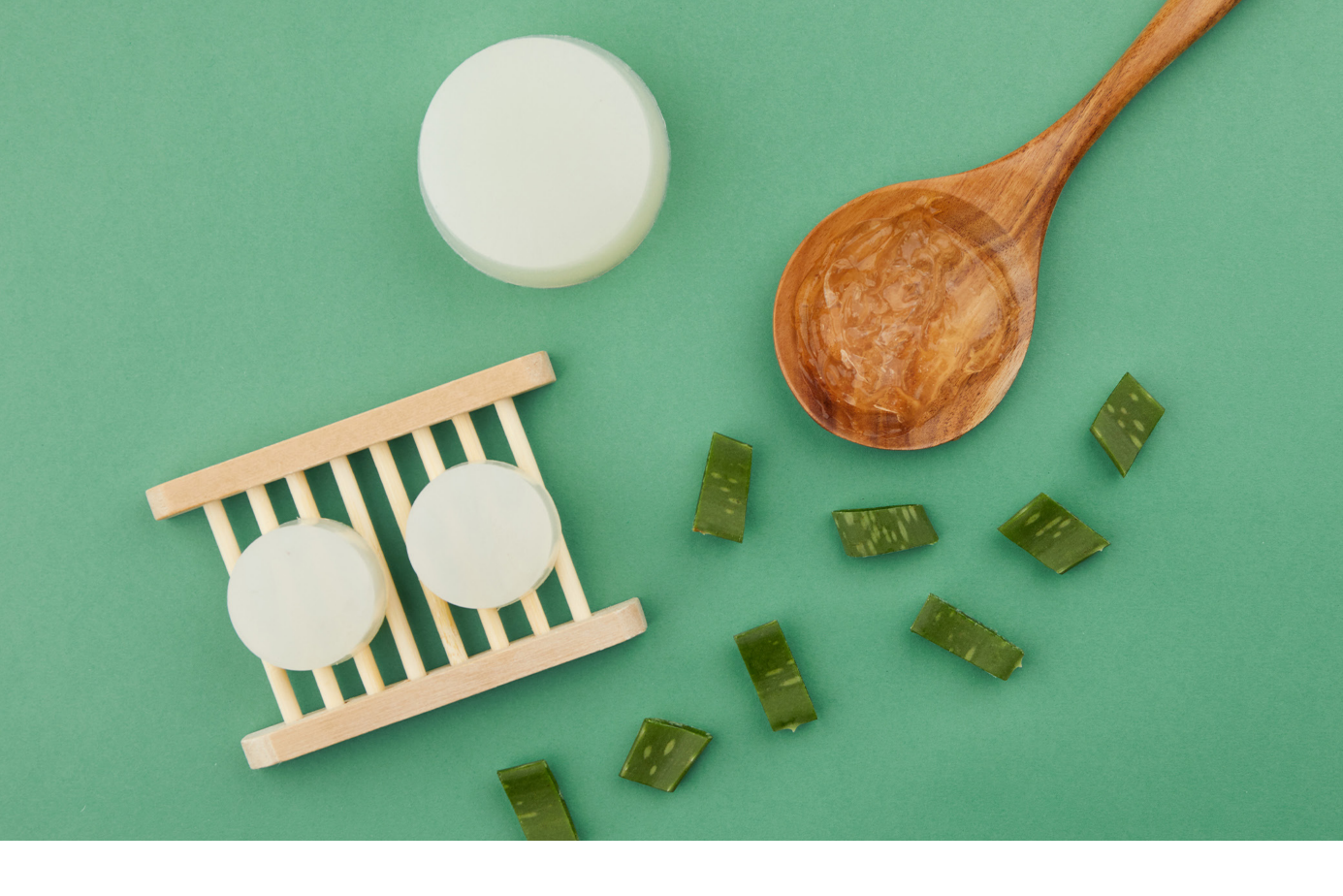
- » Sodium citrate
- » Sodium cocoate
- » Sodium laurate
- » Sodium oleate

- » Sodium palm kernelate
- » Sodium shea butterate
- » Sodium stearate
- » Sorbitol

Crystal Aloe Vera

Melt & Pour soap base

Aloe vera Melt & Pour soap base is derived from vegetables. It creates bars enriched with aloe vera resulting in gentle cleansing and soothing of the skin.



Product characteristics

- » Made using natural aloe vera extract
- » High glycerine content promotes moisturising skin properties
- » Contains no Phenoxyethanol , SLS, SLES or MPG
- » Vegan, gluten free and cruelty free compliant

- » Aloe barbadensis leaf juice
- » Aqua
- » Citric acid
- » Glycerin

- » Pentasodium pentetate
- » Sodium chloride
- » Sodium citrate
- » Sodium laurate

- » Sodium oleate
- Sodium stearate
- » Sorbitol
- » Tetrasodium etidronate

Crystal Argan Oil

Melt & Pour soap base

Crystal Argan Oil base offers effective cleansing with a soft skin feel from its high vitamin E and enriching oil content. Create soap bars in line with rising consumer demands that protect and nourish the skin.



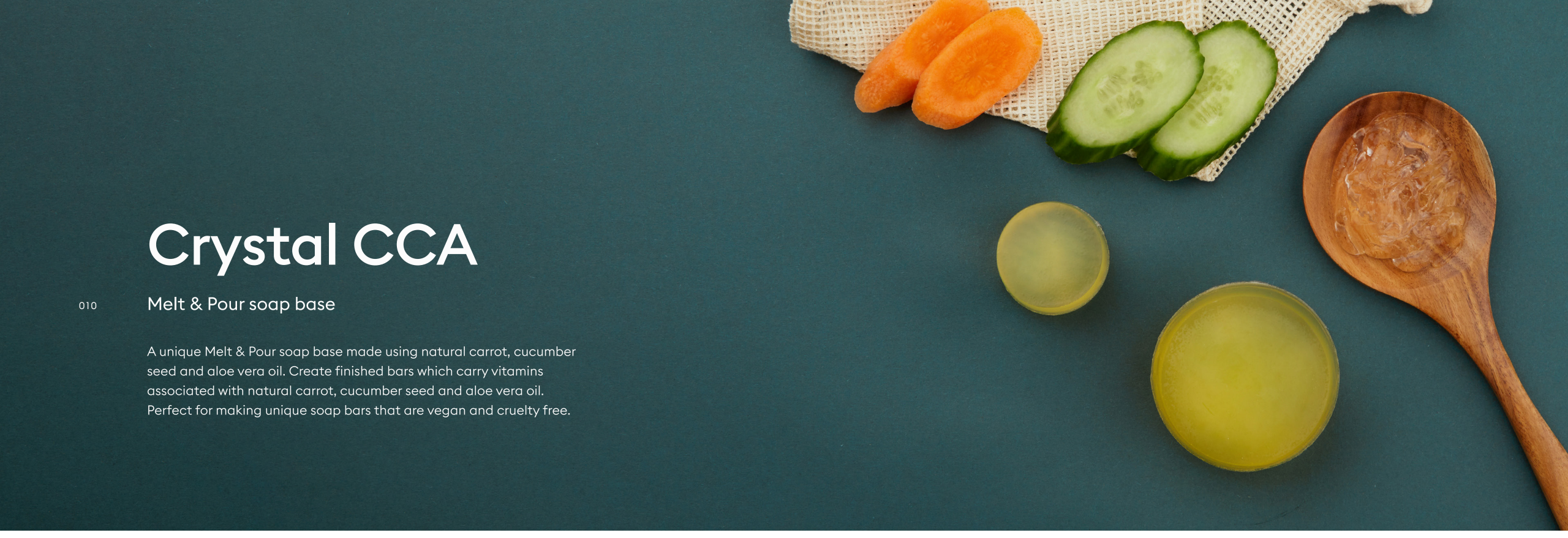
Product characteristics

- » Rich, luxurious golden colour
- » Made with argan oil which is rich in Vitamin E
- » Highly moisturising base that creates a silky smooth feeling on the skin
- » Neutral aroma allows for effective fragrance lift
- » Free from SLS, SLES and MPG
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Argania spinosa (argan) kernel oil
- » Beta-Carotene
- » Citric acid
- » Glycerin

- » Helianthus annuus (sunflower) seed oil
- » Pentasodium pentetate
- » Sodium chloride
- » Sodium citrate

- » Sodium laurate
- » Sodium oleate
- » Sodium stearate
- » Sorbitol
- » Tetrasodium etidronate

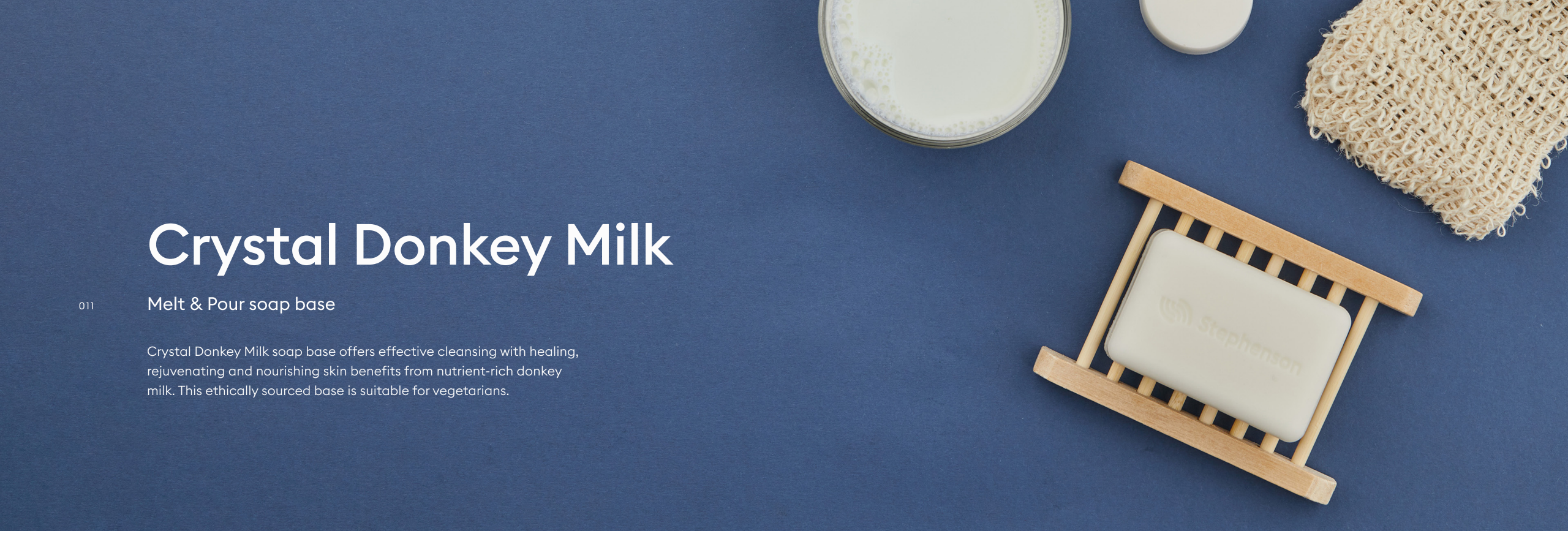


- » Carrot and cucumber oils provide beta-carotene and pro vitamin A richness
- » Made with oils rich in vitamins and omega 6 fatty acids
- » Highly moisturising
- » Free from SLS and SLES
- » Vegan, gluten free and cruelty free compliant

- » Aloe barbadensis leaf juice powder
- » Aqua
- » Beta-carotene
- » Citric acid
- » Cocamidopropyl betaine
- » Coconut acid
- » Cocos nucifera (coconut oil)
- » Cucumis sativus (cucumber oil)

- » Glycerin
- » Glyceryl laurate
- » Helianthus annuus (sunflower) seed oil
- » Propylene glycol
- » Sodium chloride
- » Sodium citrate
- » Sodium laurate

- » Sodium myristate
- Sodium oleate
- Sodium stearate
- » Sodium thiosulfate
- » Sorbitol
- » Tetrasodium etidronate
- » Tetrasodium iminodisuccinate

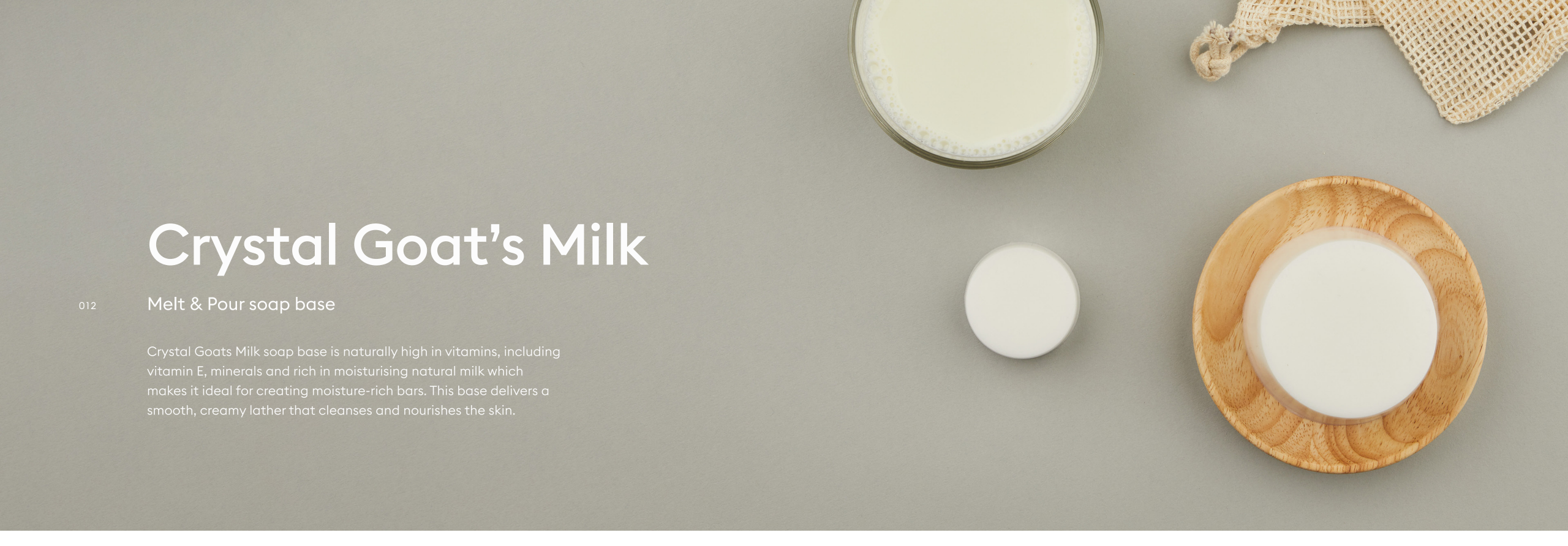


- » Highly moisturising from high glycerine content
- » Formulated with donkey milk, claimed to rejuvenate and regenerate the skin
- » Our donkey milk is sustainably sourced from free range donkeys in Greece
- » Cruelty free
- » Suitable for vegetarians

- » Aqua
- » Donkey milk
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate

- » Propylene glycol
- » Sodium chloride
- » Sodium laurate
- » Sodium laureth sulfate
- » Sodium lauryl sulfate

- » Sodium stearate
- Sorbitol
- » Stearic acid
- » Tetrasodium etidronate
- » Titanium dioxide (CI 77891)



- » Highly moisturising and nourishing
- » Formulated with vitamin rich goat's milk
- » Neutral odour allows for excellent fragrance lift
- » Cruelty free
- » Suitable for vegetarians

- » Aqua
- » Glycerin
- » Goat milk
- » Lauric acid
- » Pentasodium pentetate

- » Propylene glycol
- » Sodium laurate
- » Sodium laureth sulfate
- » Sodium stearate
- » Sorbitol

- » Stearic acid
- » Tetrasodium etidronate
- » Titanium dioxide (CI 77891)

Crystal HCVS

Melt & Pour soap base

013

Crystal HCVS is a Melt & Pour soap base that produces the highest clarity finished bars. It has the added benefit of retaining its high clarity when using oils or fragrances that contain vanilla or vanillin.



Product characteristics

- » Creates crystal clear, high clarity soap bars
- » Provides superior clarity when adding challenging fragrance and essential oil blends containing vanillin including vanilla
- » Good foaming properties
- » High glycerine content results in a moisturising finished bar
- » Excellent fragrance lift

- » Aqua
- » Citric acid
- » Glycerin
- » Pentasodium pentetate

- » Propylene glycol
- » Sodium chloride
- » Sodium laurate
- » Sodium laureth sulfate

- » Sodium stearate
- » Sodium thiosulfate
- » Sorbitol
- » Tetrasodium etidronate

Crystal Hemp

Melt & Pour soap base

014

Crystal Hemp is a vegetable-based, sulphate-free hemp Melt & Pour soap base. Made using natural hemp oil, this mild soap base refreshes and revives the skin. Used for the manufacture of high-quality transparent hemp soap bars.



Product characteristics

- » Contains hemp seed oil
- » Excellent foaming and lather
- » Moisturising properties and smooth skin feel as a result of high glycerin content
- » No parabens, propylene or polyethylene glycols

- » Aqua
- » Cannabis sativa (hemp) seed oil
- » Citric acid
- » Glycerin
- » Pentasodium pentetate

- » Polyglyceryl-4 oleate
- » Sodium chloride
- » Sodium citrate
- » Sodium hempseedate
- » Sodium laurate

- » Sodium oleate
- Sodium stearate
- » Sorbitol
- » Tetrasodium etidronate

Crystal Honey

Melt & Pour soap base

Crystal Honey soap base contains rich golden honey that can be used to make bars that contain the natural antimicrobial properties that are associated with all honey products.



Product characteristics

- » Rich in sustainably sourced honey
- » Beautiful, natural golden colour
- » Good foaming properties
- » Free from SLS, SLES and MPG
- » Gluten free and cruelty free compliant

- » Aqua
- » Coconut acid
- » Decyl glucoside
- » Glycerin

- » Honey
- » Palm acid
- » Pentasodium pentetate
- » Sodium chloride

- » Sodium cocoate
- » Sodium palmate
- » Sorbitol
- » Tetrasodium etidronate

Crystal JS (Jelly Soap)

Melt & Pour soap base

Crystal JS in its solid form mimics the properties of its edible counterpart. This Melt & Pour soap base can be made into unique products that are ideal for making bath time fun and entertaining for all of the family.

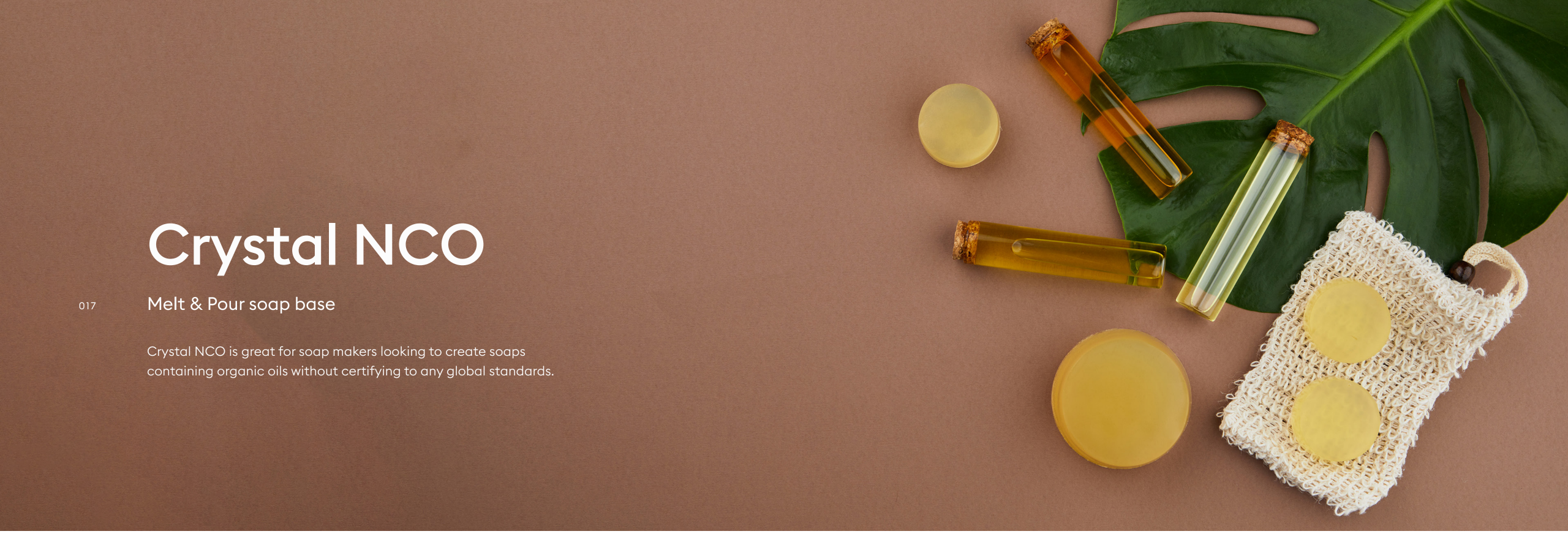


Product characteristics

- » Creates the most fun cleansing jelly soaps
- » Provides great clarity and colour stability
- » Unscented for excellent fragrance lift
- » Free from MPG
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- Chondrus crispus powder (carrageenan)
- » Glycerin
- » Pentasodium pentetate
- » Phenoxyethanol

- » Sodium laureth sulfate
- » Tetrasodium etidronate



- » Made with organic oils (not a certified product)
- » Free from SLS, SLES and MPG
- » Natural in colour
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Coconut acid
- » Decyl glucoside
- » Glycerin

- » Palm acid
- » Pentasodium pentetate
- » Sodium chloride
- » Sodium cocoate

- » Sodium palmate
- Sorbitol
- » Tetrasodium etidronate

Crystal NS (No Sweat)

8 Melt & Pour soap base

Crystal NS is ideal for creating finished soap bars for humid conditions or zero packaging. Formulated to reduce the amount of sweating for finished products, Crystal NS enables users to display soap bars without sweat imperfections and also provides vegan and cruelty-free claims.



Product characteristics

- » Reduce soap sweating on bars
- » Finished soaps can be unwrapped
- » Great for high moisture conditions
- » Great foaming properties
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate
- » Propylene glycol

- » Sodium chloride
- » Sodium laurate
- » Sodium laureth Sulfate
- » Sodium lauryl Sulfate
- » Sodium myristate

- » Sodium stereate
- » Sorbitol
- » Stearic acid
- » Sucrose
- » Tetrasodium etidronate

Crystal Natural HF

Melt & Pour soap base

Crystal Natural High Foam (HF) is made from 99% natural ingredients and is free from SLS, SLES and mono propylene glycol. It's perfect for creating ready-to-sell natural soap bars.



Product characteristics

- » Made from natural ingredients
- » Free from mono propylene glycol, SLS, SLES and MPG
- » Vegan and cruelty free

- » Aqua
- » Citric acid
- » Glycerin
- » Pentasodium pentetate

- » Sodium chloride
- » Sodium citrate
- » Sodium laurate
- » Sodium oleate

- » Sodium stearate
- » Sorbitol
- » Tetrasodium etidronate

Crystal OMP



Melt & Pour soap base

Crystal OMP is a Melt & Pour soap base perfect for making soaps made with organic ingredients. With this base, your finished bars can be certified to the COSMOS standard.



Product characteristics

- » Made with certified organic oils
- » Can be certified to the COSMOS standard
- » Has the natural light brown colour
- » Free from SLS, SLES and MPG
- » Vegan, gluten free and cruelty free compliant

- » Aloe barbadensis leaf juice powder¹
- » Aqua
- » Citric acid

- » Decyl glucoside
- » Glycerin²
- » Sodium chloride

- » Sodium cocoate³
- » Sodium palmate³
- » Sucrose¹

¹Certified organic materials

²A percentage of the glycerin is manufactured from certified organic oils

³ Manufactured from certified organic oils

Crystal OS (Oatmeal & Shea)

Melt & Pour soap base

Crystal Oatmeal & Shea base uses oatmeal as a natural exfoliant and is enriched with shea butter which leaves the skin feeling soft and nourished.



Product characteristics

- » Excellent foaming properties
- » Naturally exfoliating
- » Made with vitamins E, D & pro vitamin A
- » Consists of natural anti-inflammatory and calm skin from oatmeal and shea butter
- » Vegan and cruelty free compliant

- » Aqua
- » Avena sativa kernel flour (fine oatmeal powder)
- » Butyrospermum parkii (shea) butter
- » Glycerin
- » Lauric acid
- » Myristic acid

- » Pentasodium pentetate
- » Propylene glycol
- » Silica
- » Sodium chloride
- » Sodium laurate
- » Sodium laureth sulphate
- » Sodium lauryl sulphate

- » Sodium myristate
- » Sodium stearate
- » Sorbitol
- » Stearic acid
- » Sucrose
- » Tetrasodium etidronate
- » Titanium dioxide (CI 77891)

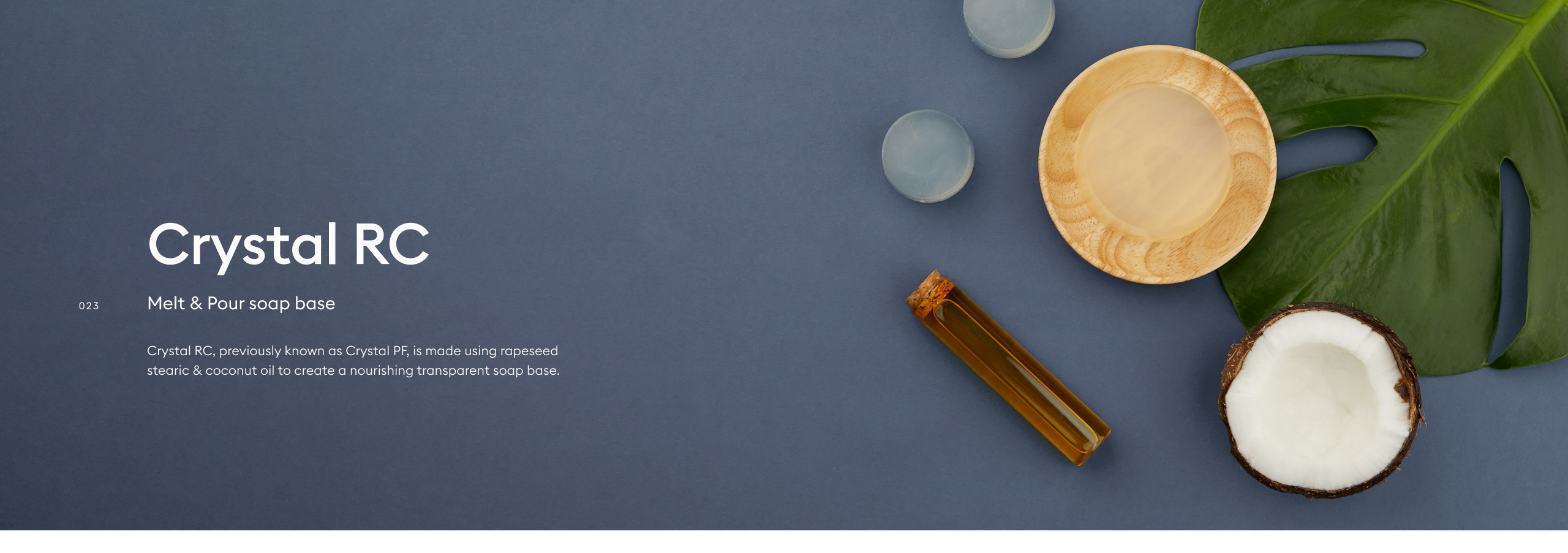


- » High olive oil composition
- » Unscented for excellent fragrance lift
- » Produces clear soap bars
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate
- » Propylene glycol

- » Sodium chloride
- » Sodium laurate
- » Sodium laureth Sulfate
- » Sodium lauryl Sulfate
- » Sodium olivate

- » Sodium stearate
- Sorbitol
- » Stearic acid
- » Tetrasodium etidronate



- » Made with rapeseed stearic and coconut oils
- » Great clarity of finished soap bars
- » Unscented for excellent fragrance lift
- » Produces clear soap bars
- » Vegan, gluten free and cruelty free

- » Aqua
- » Citric acid
- » Cocos nucifera (coconut oil)
- » Glycerin¹
- » Polyglyceryl-4 oleate²

- » Propylene glycol
- » Sodium chloride
- » Sodium citrate
- » Sodium coco-sulfate
- » Sodium cocoate

- » Sodium stearate
- » Sorbitol
- » Tetrasodium etidronate
- » Tetrasodium iminodisuccinate

¹ Glycerin derived from rapeseed

² Polyglyceryl-4 oleate manufactured using sunflower oil & rapeseed glycerin

Crystal SLES & SLS Free

4 Melt & Pour soap base

Crystal SLES & SLS free is a Melt & Pour soap base made without the synthetic surfactants sodium lauryl sulphate and sodium laureth sulphate. This soap base is ideal for the manufacture of mild, translucent soap bars.



Product characteristics

- » Creates clear soap bars
- » Free from SLS and SLES
- » Unscented for excellent fragrance lift
- » Vegan, gluten free and cruelty free

- » Aqua
- » Citric acid
- » Cocamidopropyl betaine
- » Cocos Nucifera (coconut oil)
- » Glycerin
- » Glyceryl laurate

- » Propylene glycol
- » Sodium chloride
- » Sodium citrate
- » Sodium laurate
- » Sodium myristate
- » Sodium oleate

- » Sodium stearate
- » Sorbitol
- » Tetrasodium etidronate
- » Tetrasodium iminodisuccinate

Crystal SLS Free

Melt & Pour soap base

Crystal SLS free is a melt and pour base formulated without the synthetic surfactant sodium lauryl sulphate. This base is ideal for the manufacture of mild, translucent soap bars.



Product characteristics

- » Creates clear soap bars free from sodium lauryl sulphate
- » Unscented for excellent fragrance lift
- » Vegan, gluten free and cruelty free

- » Aqua
- » Disodium lauryl sulfosuccinate
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate

- » Propylene glycol
- » Sodium chloride
- » Sodium laurate
- » Sodium laureth sulfate
- » Sodium stearate

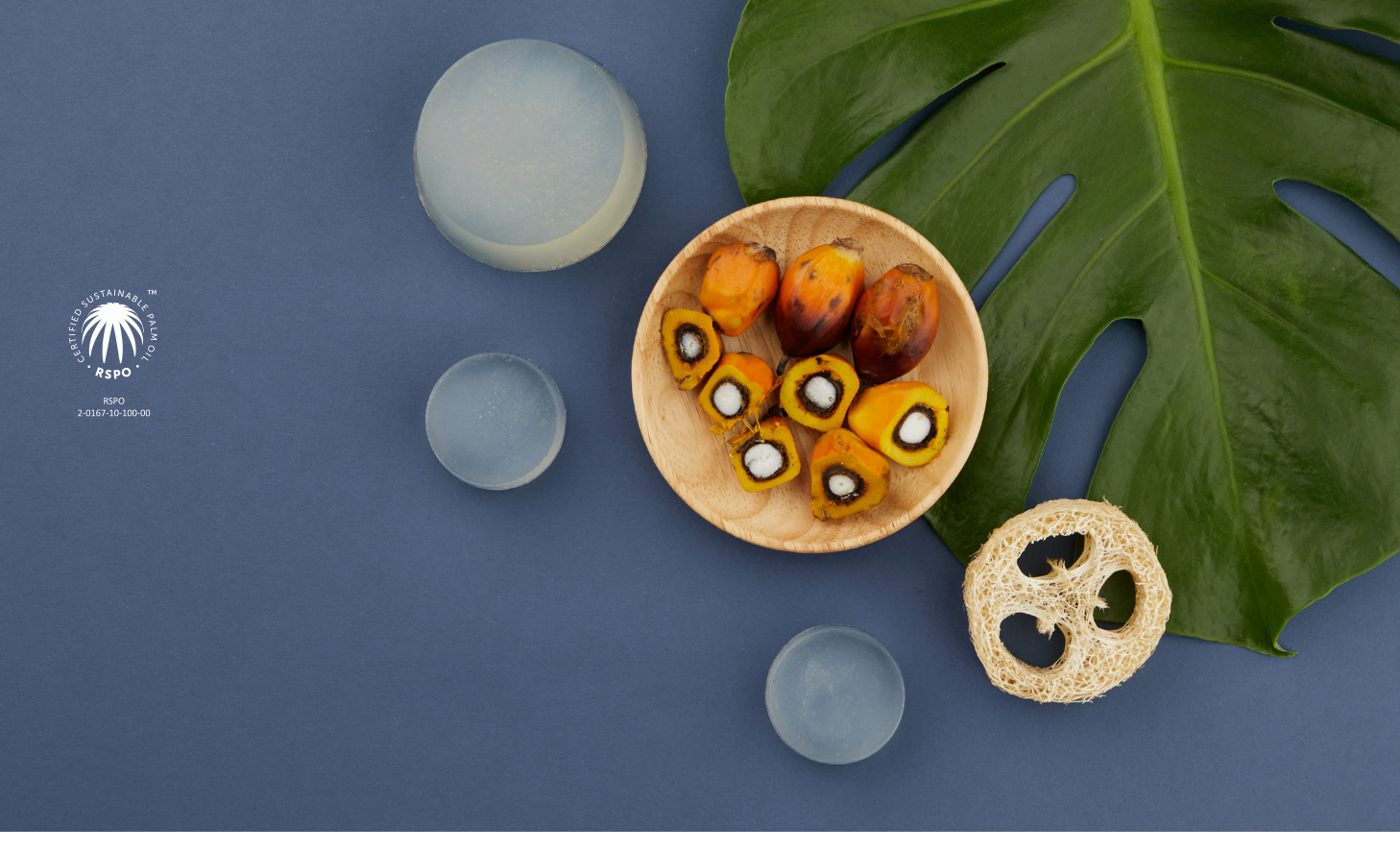
- » Sorbitol
- Stearic acid
- » Tetrasodium etidronate

Crystal SP-SG

RSPO segregated

026

Crystal SP-SG is a Melt & Pour soap base made using 100% RSPO certified segregated sustainable palm oil & palm kernel oils and is ideal for making RSPO opaque soap bars.



Product characteristics

- » Sustainable and environmentally friendly base
- » Creates RSPO-SG certified sustainable soaps
- » Formulated with sustainable palm derived ingredients
- » Vegan, gluten free and cruelty free compliant
- » Unscented for excellent fragrance lift

- » Aqua
- » Citric acid
- » Cocos nucifera (coconut) oil
- » Glycerin¹
- » Polyglyceryl-4 oleate

- » Propylene glycol
- » Sodium chloride
- » Sodium citrate
- » Sodium coco-sulfate
- » Sodium palm kernelate²

- » Sodium stearate
- » Sorbitol
- » Tetrasodium etidronate
- » Tetrasodium iminodisuccinate

Derived from RSPO-SG palm kernel oil during the soap making process

² Made with 100% RSPO certified segregated sustainable palm kernel oil

Solid Conditioner-MB

Solid Conditioner base

027

Our Solid Conditioner-MB base is a unique melt and pour base for creating easy to use, sustainable in-shower hair conditioner bars. Specially formulated using natural emulsifiers, shea butter and coconut oil to provide hair conditioning and nourishment.





Product characteristics

- » Perfect for creating sustainable hair conditioner bars
- » Highly nourishing and conditioning
- » Contains sustainably sourced RSPO MB certified ingredients
- » Unscented allowing for great fragrance lift
- » Free from MPG, SLS and SLES
- » Vegan and Cruelty free compliant

- » Behentrimonium chloride
- » Butyrospermum parkii butter
- » Cetearyl alcohol¹²
- » Cocos nucifera (coconut) oil
- » Glyceryl oleate¹
- » Glyceryl stearate¹
- » Hydrogenated ethylhexyl olivate
- » Hydrogenated olive oil

- Unsaponifiables
- Isopropyl alcohol
- » Polyglyceryl-4 oleate

Derived from RSPO Mass Balance (MB) palm oil

² Derived from RSPO Mass Balance (MB) palm kernel oil

Solid Shampoo

Solid Shampoo base

028

Crystal SS (Solid Shampoo) is made with soothing aloe vera and containing conditioning additives for the manufacture of opaque Solid Shampoo bars.



Product characteristics

- » Made with soothing aloe vera
- » Contains conditioning additives

- » Aloe barbadensis leaf juice powder
- » Aqua
- » Disodium lauryl sulfosuccinate
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate

- » Polyquaternium 7
- » Propylene glycol
- » Sodium benzoate
- » Sodium chloride
- » Sodium laurate
- » Sodium laureth sulfate

- » Sodium stearate
- Sorbitol
- » Stearic acid
- » Tetrasodium etidronate
- » Titanium dioxide (CI 77891)

Crystal ST

Melt & Pour soap base

029

Crystal ST soap base is perfect for creating high clarity soap bars with high moisturisation, readily available through our global distribution partners.



Product characteristics

- » Perfect for making crystal clear soap bars
- » Ideal for adding bright colours, with strong stability
- » Excellent moisturisation due to high glycerine content
- » Unscented base enables for great fragrance lift
- » Vegan, gluten free and cruelty free compliant

Ingredients

- » Aqua
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate
- » Propylene glycol

- » Sodium chloride
- » Sodium laurate
- » Sodium laureth sulfate
- » Sodium lauryl sulfate
- » Sodium stearate

- Sorbitol
- Stearic acid

» Tetrasodium etidronate

Crystal Shea

Melt & Pour soap base

Crystal Shea Butter soap base is perfect for creating soap bars with rich moisturising and soothing skin properties.



Product characteristics

- » Shea Butter acts as an emollient to soothe the skin
- » Free from SLS, SLES and MPG
- » Highly moisturising due to high glycerine content
- » Unscented for excellent fragrance lift
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Glycerin
- » Pentasodium pentetate
- » Sodium chloride
- » Sodium citrate

- » Sodium laurate
- » Sodium myristate
- » Sodium oleate
- » Sodium shea butterate
- » Sodium stearate

- » Sorbitol
- » Tetrasodium etidronate
- » Titanium dioxide (CI 77891)

Crystal Suspending

Melt & Pour soap base

Crystal Suspending soap base is ideal for making semi-transparent bars with suspended particles. This base can also be used to create a multi layered swirl effect.

*The level of suspension achieved depends upon the size and weight of the particle to be suspended. Testing with different particle sizes and weights is recommended.



Product characteristics

- » Perfect for designing exfoliating soaps with well suspended particles
- » Ideal for creating nicely controlled swirl soaps
- » Excellent foaming properties
- » A neutral odour enables great fragrance lift
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate
- » Propylene glycol
- » Silica

- » Sodium chloride
- » Sodium laurate
- » Sodium laureth sulphate
- » Sodium lauryl sulphate
- » Sodium myristate
- » Sodium stearate

- » Sorbitol
- Stearic acid
- Sucrose
- » Tetrasodium etidronate

Crystal Triple Butter

Melt & Pour soap base

Crystal Triple Butter soap base is made using a blend of premium luxurious butters (shea butter, cocoa butter and mango butter) to cleanse and nourish the skin. It creates a truly indulging ready-to-sell soap bars.



Product characteristics

- » For creating luxurious soap bars highly rich in butters (shea, mango, cocoa)
- » Unscented for excellent fragrance lift
- » Highly moisturising
- » Vegan, Gluten free and Cruelty free compliant

- » Aqua
- » Butyrospermum parkii (shea) butter
- » Citric acid
- » Cocamidopropyl betaine
- » Glycerin
- » Glyceryl laurate
- » Mangifera indica (mango) seed butter

- » Propylene glycol
- » Sodium chloride
- » Sodium citrate
- » Sodium laurate
- » Sodium myristate
- » Sodium oleate
- » Sodium stearate

- » Sodium thiosulfate
- Sorbitol
- » Tetrasodium etidronate
- » Tetrasodium iminodisuccinate
- » Theobroma cacao (cocao) seed butter
- » Titanium dioxide (CI 77891)

Crystal WNS (White No Sweat)

Melt & Pour soap base

Ideal for humid conditions, Crystal WNS (No Sweat) is formulated to reduce the amount of sweating on finished bars. It is also great for creating unwrapped soaps.



Product characteristics

- » Perfect for crafting soap bars for humid conditions
- » Unscented for excellent fragrance lift
- » Ideal for making "naked" unwrapped soap bars
- » Highly foaming
- » Excellent colour stability
- » Vegan and cruelty free compliant

- » Aqua
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate
- » Propylene glycol
- » Sodium chloride

- » Sodium laurate
- » Sodium laureth sulfate
- » Sodium lauryl sulfate
- » Sodium myristate
- » Sodium stearate
- » Sorbitol

- » Stearic acid
- Sucrose
- » Tetrasodium etidronate
- » Titanium dioxide (CI 77891)

Crystal WSLES & SLS Free

Melt & Pour soap base

Crystal WSLES & SLS Free is a melt and pour base free from synthetic surfactants: sodium lauryl sulphate and sodium laureth sulphate.



Product characteristics

- » Free from sodium lauryl sulfate & sodium laureth sulfate
- » Highly moisturising due to high glycerine content
- » Unscented for excellent fragrance lift
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Citric acid
- » Cocamidopropyl betaine
- » Cocos nucifera (coconut) oil
- » Glycerin
- » Glyceryl laurate

- » Propylene glycol
- » Sodium chloride
- » Sodium citrate
- » Sodium laurate
- » Sodium myristate
- » Sodium oleate

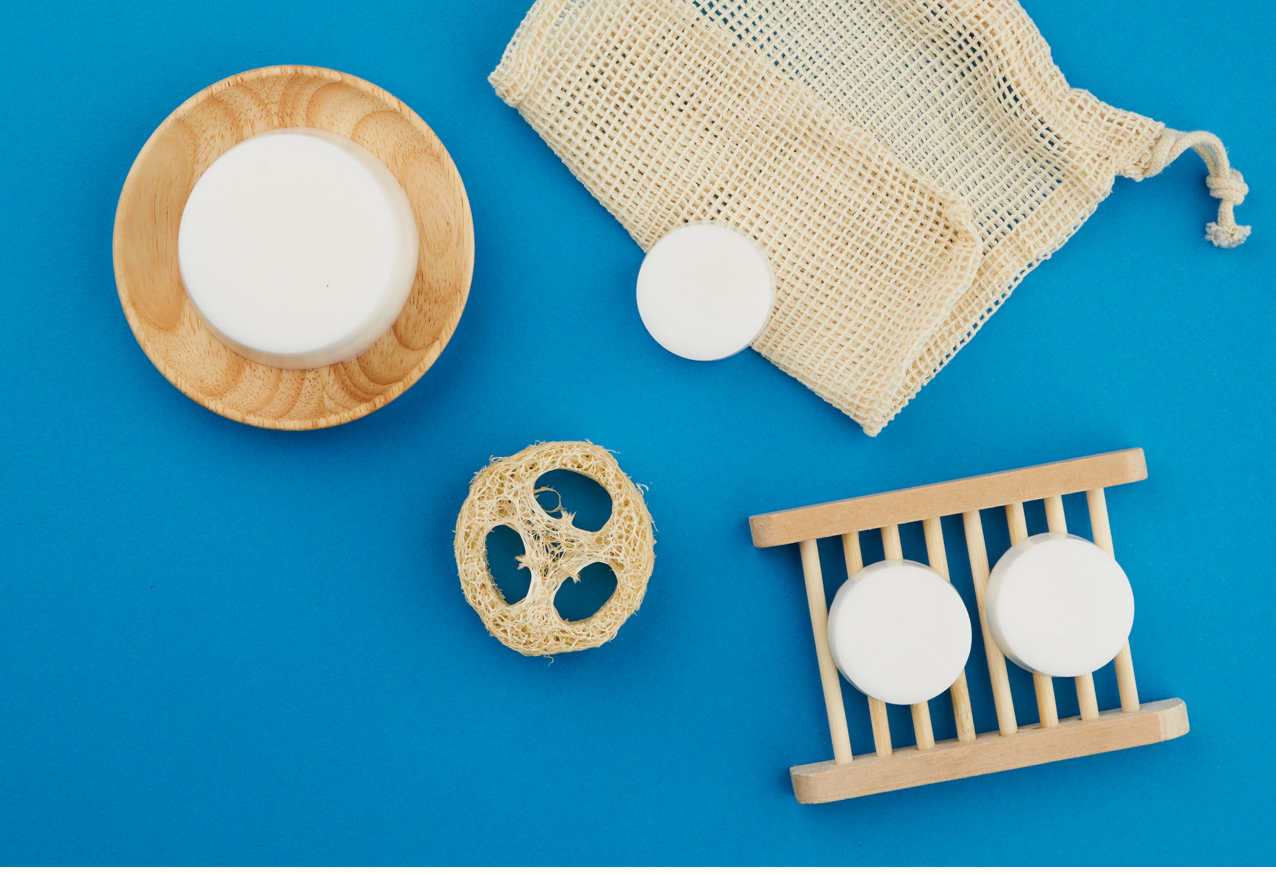
- » Sodium stearate
- Sorbitol
- » Tetrasodium etidronate
- » Tetrasodium iminodisuccinate
- » Titanium dioxide (CI 77891)

Crystal WSLS Free

White sodium lauryl sulphate free

035

Crystal WSLES free is a melt and pour soap base free from synthetic surfactant sodium lauryl sulphate.



Product characteristics

- » Free from sodium lauryl sulfate & sodium laureth sulfate
- » Highly moisturising (per high glycerine content)
- » Unscented for excellent fragrance lift
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Disodium lauryl sulfosuccinate
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate

- » Propylene glycol
- » Sodium chloride
- » Sodium laurate
- » Sodium laureth sulfate
- » Sodium stearate

- » Sorbitol
- Stearic acid
- » Tetrasodium etidronate
- » Titanium dioxide (CI77891)

Crystal WST

Melt & Pour soap base

Crystal WST Melt & Pour soap base is one of our most popular white bases for creating vibrantly coloured soap bars. A widely available soap base through our global distribution partners.



Product characteristics

- » Produces opaque soap bars
- » Excellent colour stability
- » Highly moisturising
- » A neutral odour enables an excellent fragrance lift
- » Good foaming properties
- » Vegan, gluten free and cruelty free compliant

- » Aqua
- » Glycerin
- » Lauric acid
- » Pentasodium pentetate
- » Propylene glycol

- » Sodium chloride
- » Sodium laurate
- » Sodium laureth sulfate
- » Sodium lauryl sulfate
- » Sodium stearate

- » Sorbitol
- Stearic acid
- » Tetrasodium etidronate
- » Titanium dioxide (CI 77891)

Packaging that suits your neds

1kg Tray - 11.5kg Soap Box

Crystal Melt & Pour soap bases are available in a range of packaging, just pick a size that suits your needs.



Sustainability at Stephenson

The Journey to net zero carbon

We're serious about sustainability. The world needs us to take a stance, change the way we've done things and create new ways of thinking about how we use the raw materials we've taken for granted for so long. In 2021 we hired a Sustainability Manager to help us understand our impact and how we can change the way we formulate and manufacture products in order to have a positive impact on the planet.

What are we changing?

» From responsible raw material sourcing to working towards net zero for our manufacturing facility. We're constantly challenging our packaging strategy and supporting our customers with packaging free products



STEPHENSON HOW TO:

Starting Your Soap Business



Regulations & Legislations

If you're planning on selling your soaps to customers, you'll need to meet the government and legal regulations which can differ depending on which country you're in. We can't offer independent advice on this subject area as we do not operate within the same regulatory systems as a finished cosmetic products. However, we can guide you in the right direction, and help you discover what the individual solutions are for your business.

UK & Europe

The European Commission - Main regulatory framework for selling finished cosmetic products (including soap) in the European market.

The Guild of Craft Soap and Toiletry Makers - An independent and non-commercial support network where you can ask advice, read articles and talk to peers in a similar situation.

USA

FDA - The FDA is a government organisation that also regulates the cosmetic industry. This handy checklist from the FDA gives answers to all the questions you may have about ensuring your products are meeting regulations and legal requirements.

Hand crafted Soap and Cosmetics Guild - A trade association set up to help with legislation and regulation support for soap makers and businesses.

Australia

Department of Health - Australia's governing body on selling cosmetics is the National Industrial Chemicals Notification and Assessment Scheme (NICNAS).

Mexico

COFEPRIS - The Mexican health authority that oversees the regulations of chemicals, ingredients and packaging when selling cosmetics in Latin America.

Canada

Health Canada - Canada's governing health body oversees the regulations and requirements cosmetics companies must meet before selling produce.

We've just picked our five largest marketplaces across the world. However, if you would like further advice, then please **get in touch** and we can try and guide you in the right direction.





Products

It's important to ensure your product or product range is perfect before going to market. We're often asked about how to use/process the bases and what sort of finished products can be made. This is a tricky question to answer because the possibilities are endless! Luckily for you, our team is always trying to inspire and support soap businesses.

We have many resources and materials to inspire you including:

FAQ's (Frequently Asked Questions)

Here you'll find a host of information like:

- » Why has water appeared on the surface of the soap when I leave it out?
- » Will fragrance and essential oils make my transparent soap hazy and cloudy?
- » How many times can I re-melt the soap?
- » Which Stephenson products are vegan?
- » What temperature does it start to set?

Recipe Guides & Video Walk Throughs

We've collaborated with so many crafters over the years and built up a library of soap recipes that you can try for yourself.

Blog

Useful information on the global cosmetic and soap market. Great for spotting upcoming trends and our new product launches.

Facebook

Regular competitions and a place to meet friendly fellow soap makers.

Newsletter

Featuring latest advice, insights and recipes every month straight to your inbox.

041

Another topic that crops up regularly is certification of products. There are lots of organic certification bodies around the world, and trying to navigate this as a new business owner can be very difficult. It can be confusing to our customers what each certification means and how they take certified bases and create a certified finished product.

You can find out about the certifying bodies we work with here.







RSPO 2-0167-10-100-00

Branding & Packaging

Branding is one of the most important factors of creating a professional looking product. No one said that running a soap making business would be all about soap, there is plenty of business-related jobs to do as well!

The key things to remember about branding are:

- » Visual Brand: Logo, colours and wording
- » Consistency: Keep your branding consistent across every product and channel
- » Packaging: Your packaging speaks volumes about your product, use it as a sales tool

Interested to learn more? We've written an article all about creating a brand for your soap business that goes into more detail on the above.

Read it here: How to Create the Perfect Brand for Your Soap Business.



042



Pricing & Selling

Once your product is ready to sell, there are still things to iron out to ensure that you are charging the right price to the customer, whilst also making sure you are not short-changing yourself.

The easiest way to do this is to figure out your total costs of creating one product, and then add a margin of your choice. This leaves you with a safe price, as you know that you are making money on each item you sell.

If you would like to understand more about pricing, then you can read it here: How to Wholesale Your Handmade Soap.

Congratulations!

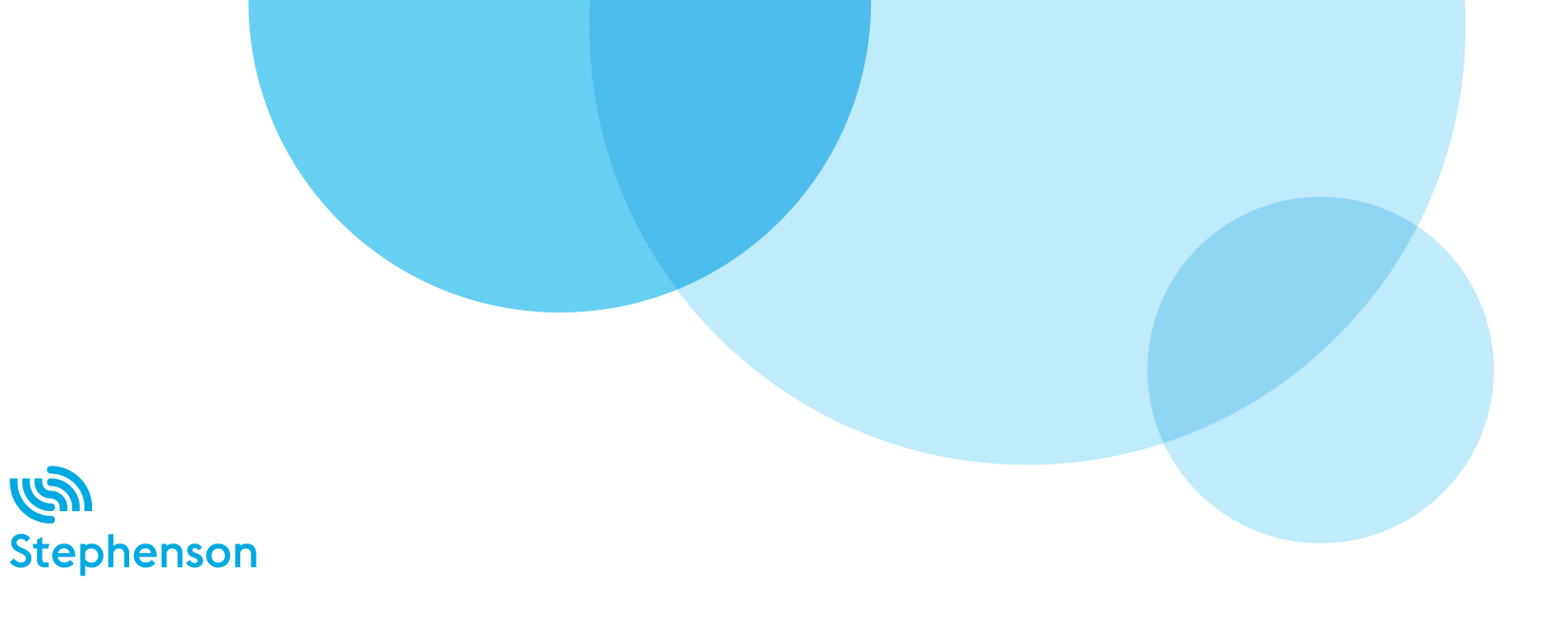
Have you started a successful soap business using Stephenson products?

We would love to hear from you - share your creations with us on Instagram and keep up-to-date with our weekly competitions on Facebook.

Our Experienced Team of Experts Are Here to Help

Get in touch with the Stephenson team today to find out how we can support you in your upcoming projects, developments and launches.







Contact Us

If you have a specific project, or would like more information about our Crystal Melt & Pour Soap Bases please contact our team:

Stephenson, Brookfoot House, Low Lane, Horsforth, Leeds, LS18 5PU **United Kingdom**

+44(0)113 205 0900

Man

hello@stephensongroup.co.uk

Follow us on

www.stephensonpersonalcare.com

Join our community







