

## PRODUCT STATEMENTS

<b>Product Name</b>	<b>Essentail oils - May Chang (Litsea) - Etherische olie - May Chang (Litsea)</b>
Product Code	SQ0150267 - EO016
INCI Listing	Litsea Cubeba Fruit Oil
Manufacturing Method	SoapQueen can confirm Essentail oils - May Chang (Litsea) is produced via Steam Distillation.
Product Status	Pure & Natural.
Origin	SoapQueen can confirm Essentail oils - May Chang (Litsea) origin is China.
CAS Number	68855-99-2 / 90063-59-5
EINCS Number	290-018-7
Customs Tariff Code	3301 2941 00
UN Number	3082
The Oil Factor	SoapQueen presents Essentail oils - May Chang (Litsea). Also described as May Chang Oil or Mountain Pepper due to the shape of the fruits it bears (pepper-like), it delivers a sweet, citrusy (lemon) aroma. Just like all of our citrus range, formulators will use this oil to reflect freshness & vibrancy. You get a modest citrus kick out of this oil. This oil is popular along with the other citrus oils to reduce greasy skin, oil attacks oil if used appropriately. We like to utilise in face detox lotions & face masks.
Functionality	Reduces greasy skin when the appropriate amount is used. A super detox oil. A sweet, citrusy (lemon) aroma. Blends well with other citrus essential oils. Popular in cosmetic fragrances. An oil that reflects freshness, cleanliness & vibrancy...
REACH Status	Please see our Material Safety Data Sheet (MSDS).
Food Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) IS suitable for food application, only when the appropriate quantity/dilution is used. This material complies with European Food Regulations (i.e. 1881/2006). Please note, if you intend on using this product as a food ingredient we insist you email our Technical Team before doing so for our opinion on the dilution applied to your finished product.
Cosmetic Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is suitable for cosmetic application. It is not included in the list of substances prohibited in cosmetic products. Neither does it contain parabens, restricted preservatives, colorants or UV filters (Annex II - VI of EU Regulation 1223/2009).
Kosher	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is not Kosher Certified.
Halal	SoapQueen can confirm this product is NOT Halal certified, however it does not contain any animal derived product or ingredient.
Animal Testing	SoapQueen can confirm that Essentail oils - May Chang (Litsea) has not been Animal Tested for cosmetic purposes by or on behalf of the company, nor has any of its component parts named in the International Cosmetic Ingredient Dictionary & Handbook (11th Edition), 31st December 1990.
Leaping Bunny	SoapQueen can confirm that Essentail oils - May Chang (Litsea) complies with the criteria of the Humane Cosmetics Standard & has not been tested or re-tested on animals for cosmetic purposes by or on behalf of SoapQueen.
Vegan	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is suitable for Vegans.
BSE/TSE Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is not derived from Animal Origin, therefore a BSE/TSE statement is not applicable.
GMO (IP) Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is not derived/produced from a raw material that has been genetically modified.
Gluten Free	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is not derived from, neither does it contain any Gluten ingredients.
Nanomaterials Status	SoapQueen can confirm with reference to Essentail oils - May Chang (Litsea) that NO Nanomaterials were added at any stage of the manufacturing/production process, in accordance with EU Cosmetics Regulation.
Irradiation Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) has NOT been irradiated at any stage of production.
Residual Solvents	SoapQueen can confirm that NO solvents or preservatives we used in the production of Essentail oils - May Chang (Litsea)
Microbiological & PAH Status & Heavy Metals & Pesticides	SoapQueen can confirm that Essentail oils - May Chang (Litsea) does not have a micro specification because the product was sterilized in the production process. We can confirm that there is no detectable amounts of pesticides. It is produced from natural raw material and complies within the limits of the oil-related requirements of European Regulation 1881/2006 regarding heavy metals, dioxins, dioxin-like PCBs, Benzo-a-pyrene & PAH.
CITES Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is not endangered & therefore not applicable for CITES certification.
HACCP & GMP Statement	SoapQueen can confirm that Essentail oils - May Chang (Litsea) has been produced under Good Manufacturing Practices (GMP) and a HACCP system.
Organic	Not applicable to this product. Organic Versions are available on request.
Classification, Labelling & Packaging (CLP)	SoapQueen can confirm that Essentail oils - May Chang (Litsea) complies with Regulation (EC) No 1272/2008; classification, labelling & packaging of substances and mixtures (CLP).
Chloramphenicol Residue	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is free from Chloramphenicol residues.
Mycotoxins Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is compliant with the requirements of the Regulation (EC) N° 1881/2006. We can confirm this product is free from: Aflatoxins, Ergot alkaloids, Patulin, Alternaria toxins, Ochratoxin A, Fusarium toxins.
Palm Status	SoapQueen can confirm that palm oil has not been used in the process of manufacturing Essentail oils - May Chang (Litsea).
Parabens Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is free from Parabens.
Alcohol Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is free of Alcohol.
Pyrrolizidine Alkaloids Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is free from any Pyrrolizidine Alkaloids.
SVHC (Substances of Very High Concern) & Impurities Status	SoapQueen can confirm that Essentail oils - May Chang (Litsea) is free from of SVHC and any impurities.