

Extraction and Production of Essential Oils

Description:

The essential oils are extracted from the botanical material using a variety of extraction methods to suit the material extracted from and are highly odoriferous liquids.

Essential oils are the fragrant, highly concentrated natural constituents that are found in plants. They are what give the plant its characteristic odour and contain the healing power of the plant from which it was extracted. When used correctly, essential oils bring a wide range of health benefits since unlike modern drugs, they have no side-effects.

How are Essential Oils Extracted?

Mostly, essential oils are obtained by steam distillation although other methods are used. Citrus fruits are cold pressed by mechanical means, and the oil from delicate flowers is obtained by a more sophisticated method that produces what is known as an absolute - not an essential oil. This special process is used because delicate flowers cannot withstand the high temperatures needed to extract essential oils by steam distillation.

Formore details download PDF file

Keywords: Methods of Extracting Essential Oils, How Essential Oils are Produced, Essential Oil Extraction Methods, Essential Oil Extraction Project Report, Essential Oil Extraction Equipment, Extraction Of Essential Oils from Plants, Project Report on Essential Oils, Project Profile on Essential Oils Producing Plant, Projects on Essential Oils, Essential Oil Manufacturing Plant, Essential Oil Extraction?, Essential Oils, Essential Oil Production, Essential Oil Extraction Business Plan, Essential Oil Proce

Created At: 17 Oct, 2017