

### SLOVENSKI STANDARD oSIST-TP ISO/TR 23199:2019

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Kozmetika - Izračun organskega indeksa hidrolatov - Dodatne informacije k standardu ISO 16128-2

Cosmetics - Calculation of organic indexes of hydrolates - Supplemental information for ISO 16128-2

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Cosmétiques - Calcul de l'indice biologique des hydrolats - Informations complémentaires à utiliser avec l'ISO 16128-2

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# Cosmetics — Calculation of organic indexes of hydrolates — Supplemental information for ISO 16128-2

Cosmétiques — Calcul de l'indice biologique des hydrolats — Informations complémentaires à utiliser avec l'ISO 16128-2

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This document was prepared by Technical Committee ISO/TC 217, Cosmetics.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>. bb-4747-aa91-

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#### Introduction

This document provides calculations of organic indexes of hydrolates.

The purpose of this document is to help hydrolates manufacturers, particularly SMEs, apply ISO 16128 calculations for their products.

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### Cosmetics — Calculation of organic indexes of hydrolates — Supplemental information for ISO 16128-2

#### 1 Scope

This document describes additional information to use with ISO 16128-2 for the special situation of hydrolates. It clarifies the method of determining the organic index in the absence of measurement of the quantity of water introduced.

#### 2 Normative references

There are no normative references in this document.

#### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>

#### 3.1

#### essential oil SIST-TP ISO/TR 23199-203

product obtained from a natural raw material of plant origin, by steam distillation, by mechanical processes from the epicarp of citrus fruits, or by dry distillation, after separation of the aqueous phase, if any, by physical process

#### 3.2

#### herbal distillates

aqueous products of hydrodistillation

Note 1 to entry: They are colloidal suspensions of essential oils as well as water-soluble components obtained by steam distillation or hydrodistillation from plants/herbs.

Note 2 to entry: Also known as floral waters, hydrosols, hydrolates, herbal waters, and essential waters.

#### 4 Hydrolates in cosmetic ingredients

There are two different ways to produce hydrolates.

- a) Floral waters (or plant waters) are produced by distillation with water of a plant, which is frequently non-aromatic and frequently dried (cornflower, lime blossom, green tea, hamamelis).
- b) Hydrolates per se, which are a by-product of the distillation of an aromatic plant with a view to obtain an essential oil.

#### 5 Organic index calculation

#### 5.1 Case of floral waters

Floral waters are most frequently manufactured by heating a defined quantity of dried plants in water. In rare cases, steam extraction is performed.

Where a water or steam meter is available at the inlet, the formula from ISO 16128-2 is used.

The quantity of water taken into account is that which is in contact with the plant.

The organic index is given by the formula described in ISO 16128-2:2017, 4.4.1.

If there is no steam meter at the inlet, the water losses in the production tool should be estimated, given that the greatest proportion of water lost is found in the plant which is saturated with water at the end of the extraction process.

By default, a 20 % water loss (determined on the basis of a pilot) is applied. See Formula (1):

$$mH_2O = FWW \times 1,25 \tag{1}$$

where

mH<sub>2</sub>O is the weight of total water introduced;

FWW is the weight of floral water obtained.

#### 5.2 Case of hydrolates

Essential oils are produced by injecting steam which concomitantly carries the hydrosoluble substances (hydrolate) and the essential oils, both being subsequently recondensed. The difference in density makes it possible to separate the essential oil and the hydrolate.

The OI of essential oils is 1, as there is no more water, which is a process solvent in this case.

It is very important to note that the quantity of plant introduced is weighed before entering the tank.

Where a water or steam meter is available at the inlet, the formula from ISO 16128-2 can be applied for the hydrolate without difficulty (see ISO 16128-2:2017,4.4.1).

If there is no steam meter at the inlet, the water losses in the production tool should be estimated, given that the greatest proportion of water lost is found in the plant which is saturated with water at the end of the extraction process.

By default, a 20 % water loss (determined on the basis of a pilot) is applied. See Formula (2):

$$mH_2O = HW \times 1,25 \tag{2}$$

where

mH<sub>2</sub>O is the weight of total water introduced;

HW is the weight of hydrolate obtained.