

Product list co-raw material

Botanica GmbH • Industrie Nord 14 • 5643 Sins • Switzerland • www.botanica.ch • +41 41 757 00 00



Botanica[®]
An Evonik company.

My plant extracts, naturally

The following list contains extracts from co-raw materials. Co-raw materials are those raw materials which for various reasons are secondary raw materials of our suppliers and are recycled by Botanica. Botanica then allows the most raw materials to dry gently and processes them into extracts.

The following products can be used for cosmetic and technical purposes.

Botanica neither performs nor commissions tests on animals. Our raw materials are natural and can vary slightly from harvest to harvest without affecting the quality of the product. Further information can be found in the corresponding specification.

Please note that some products are not available all year round. Please ask us about the availability. This list is not exhaustive and represents only a part of our products. If you are looking for specific products for your formulation, we are looking forward to your contact.

Product list co-raw material

Botanica GmbH • Industrie Nord 14 • 5643 Sins • Switzerland • www.botanica.ch • +41 41 757 00 00

General co-raw materials in (Bio) Glycerine/Water:

Articlenr.	English	Description	Bio
P-00008880	Arolla Pine Extract (CH)	The pine shavings are a co-raw material from a wood sawmill. The Swiss stone pine wood is used for various types of furniture	No
P-00000145	Apricot Kernel Extract	Apricots are frequently used in the food industry, where the kernels are produced as co-raw materials	No
P-00006791	Baby Apple Bio Extract	In spring, most trees are gently harvested to remove 10-30% of virgin fruit (baby fruit), so that the rest of the fruit can thrive well and vigorously	Yes
P-00000053	Baby Apricot Extract		No
P-00006723	Baby Peach Bio Extract (FR)		Yes
P-00006560	Douglas Fir Extract	Co-raw material from the wood sawmill	No
P-00000007	Orange Peel Extract	Co-raw material of juice production	No
P-00024241	Yuzu Peel Extract		No

Co-raw materials from cut flowers in Bio Glycerine/Water:

Cut flowers for bouquets are subject to high external quality criteria. This results in beautiful flowers that are too large, too small or have too few flowers. These find a new use in Botanica flower extracts.

Articlenr.	English	German	Bio
P-00000237	Chrysanthemum Flower Bio Extract (CH)	Herbst-Chrysanthemenblüten Bio Extrakt (CH)	Yes
P-00000283	Lady's Mantle Bio Extract (CH)	Frauenmantel Bio Extrakt (CH)	Yes
P-00000329	Purple Coneflower Bio Extract (CH)	Purpur Sonnenhutblüten Bio Extrakt (CH)	Yes
P-00000375	Yarrow Herb Bio Extract (CH)	Schafgarbenkraut Bio Extrakt (CH)	Yes

Co-raw materials from vegetables in Glycerine/Water:

In vegetable production there is usually a part which does not meet the aesthetic quality standard. These can be of a purely external nature (e.g. branched carrots or potatoes that are too large).

Articlenr.	English	German	Bio
P-00020532	Carrot Extract	Karotten Extrakt	No
P-00000191	Potato Extract	Kartoffel Extrakt	No



Botanica[®]

An Evonik company.

My plant extracts, naturally



Product list co-raw material

Botanica GmbH • Industrie Nord 14 • 5643 Sins • Switzerland • www.botanica.ch • +41 41 757 00 00

Co-raw materials as pomace in (Bio) Glycerine/Water:

When juice is produced, pomace is produced as a secondary product. The pomace is the residue from pressing or grinding and still contains valuable ingredients that are used sustainably.

Articlenr.	English	German	Bio
P-00000421	Aronia Berry Bio Extract (CH)	Aroniabeeren Bio Extrakt (CH)	Yes
P-00000605	Black Currant Bio Extract (CH)	Johannisbeeren schwarz Bio Extrakt (CH)	Yes
P-00022385	Grape Extract	Trauben Extrakt	No
P-00000559	Raspberry Extract (CH)	Himbeer Extrakt (CH)	No
P-00000513	Strawberry Extract (CH)	Erdbeer Extrakt (CH)	No

Author: SB
Version: 007
Date: 14.05.2021
Picture source: Botanica, Fotolia.com