

product list



date: 11/23/2011

page: 1

CO₂ extracts

se: selective extract means mainly essential oil components
 to: total extract means all CO₂ soluble lipophilic ingredients
 For more details please visit our website www.flavex.com

product no.	product name
224.003	Ajowain Fruits CO ₂ -se extract - <i>Trachyspermum copticum</i>
133.004	Allspice Berries CO ₂ -to extract, Jamaica-Type - <i>Pimenta officinalis</i>
168.001	Amaranth Seed CO ₂ -to extract - <i>Amaranthus caudatus</i>
010.001	Angelica Root CO ₂ -se extract - <i>Angelica archangelica</i>
043.002	Arnica Flower CO ₂ -to extract, 4 % Sesquiterpene lactones - <i>Arnica montana</i>
078.001	Balm Leaf CO ₂ -to extract - <i>Melissa officinalis</i>
020.001	Basil Leaf CO ₂ -se extract - <i>Ocimum basilicum</i>
122.001	Black Cumin CO ₂ -to extract - <i>Nigella sativa</i>
070.001	Borage Seed CO ₂ -to extract - <i>Borago officinalis</i>
096.001	Butter CO ₂ -se extract, Cryst. Type
007.001	Calamus Root CO ₂ -se extract - <i>Acorus calamus</i>
019.005	Camomile Flower CO ₂ -se extract (integr) - <i>Chamomilla recutita</i>
019.001	Camomile Flower CO ₂ -to extract (integr) - <i>Chamomilla recutita</i>
057.001	Caraway CO ₂ -se extract - <i>Carum carvi</i> *
003.001	Cardamom CO ₂ -se extract - <i>Elettaria cardamomum</i> *
003.002	Cardamom CO ₂ -to extract - <i>Elettaria cardamomum</i>
023.010	Carrot CO ₂ -to extract, with sunflower oil - <i>Daucus carota</i>
023.003	Carrot Seed CO ₂ -se extract - <i>Daucus carota</i>
023.002	Carrot-Jojoba CO ₂ -to extract - <i>Daucus carota</i>
106.002	Celery Seed CO ₂ -to extract - <i>Apium graveolens</i> *
165.001	Chia Seed (Spanish Sage) CO ₂ -to extract - <i>Salvia hispanica</i>
049.001	Chili CO ₂ -to extract, 10 % Capsaicinoids - <i>Capsicum frutescens</i>
049.002	Chili CO ₂ -to extract, 5 % Capsaicinoids - <i>Capsicum frutescens</i>
034.017	Cinnamon Bark Cassia CO ₂ -to extract - <i>Cinnamomum cassia</i>
034.001	Cinnamon Bark Ceylanicum CO ₂ -se extract - <i>Cinnamomum ceylanicum</i>
035.001	Clove Bud CO ₂ -se extract - <i>Syzygium aromaticum</i>
002.001	Coriander CO ₂ -se extract - <i>Coriandrum sativum</i>
002.002	Coriander CO ₂ -to extract, 25 % Essent. Oil - <i>Coriandrum sativum</i>

toll extraction on request

* Transport as dangerous goods (ADR / IATA-DGR / IMDG-Code).



CO₂ extracts

se: selective extract means mainly essential oil components
 to: total extract means all CO₂ soluble lipophilic ingredients
 For more details please visit our website www.flavex.com

product no.	product name
155.003	Cumin Seed CO ₂ -to extract - Cuminum cyminum
094.001	Curcuma Longa CO ₂ -to extract - Curcuma longa
094.006	Curcuma Xanthorrhiza CO ₂ -se extract - Curcuma xanthorrhiza
102.001	Dill Seed CO ₂ -se extract, Dillapiol Type - Anethum sowa*
102.004	Dill Seed CO ₂ -se extract, Carvone Type - Anethum graveolens*
069.001	Evening Primrose Seed CO ₂ -to extract - Oenothera biennis
065.001	Fennel CO ₂ -se extract, Bitter Type - Foeniculum vulgare var. vulgare
088.001	Fenugreek Seed CO ₂ -to extract - Trigonella foenum-graecum
080.005	Feverfew CO ₂ -to extract - Tanacetum parthenium
148.001	Flavoxan 14, Rosemary Antioxidant formulation - Rosmarinus officinalis
148.002	Flavoxan 25, Rosemary Antioxidant formulation - Rosmarinus officinalis
038.002	Frankincense Carteri CO ₂ -se extract - Boswellia carteri*
038.001	Frankincense Serrata CO ₂ -se extract - Boswellia serrata*
100.003	Galangal Root CO ₂ -to extract - Alpinia galanga
030.001	Galbanum CO ₂ -se extract - Ferula galbaniflua*
005.001	Garlic CO ₂ -to extract, D/E = 50:1 - Allium sativum
014.019	Ginger CO ₂ -extract, powder, 20 % gingerols - Zingiber officinalis
014.001	Ginger CO ₂ -se extract - Zingiber officinalis
014.002	Ginger CO ₂ -to extract - Zingiber officinalis
014.008	Ginger Hot Flavor CO ₂ -to extract - Zingiber officinalis
156.002	Gromwell Root CO ₂ -to extract, standardised - Lithospermum erythrorhizon
211.004	Guggul CO ₂ -to extract, 2 % Guggulsterones - Commiphora mukul
047.001	Hazelnut CO ₂ -se extract - Corylus avellana
047.002	Hazelnut CO ₂ -se extract, alcohol soluble - Corylus avellana*
081.001	Hop CO ₂ -se extract - Humulus lupulus*
081.002	Hop CO ₂ -to extract - Humulus lupulus
081.013	Hop CO ₂ -to extract, flavor reduced, standardised - Humulus lupulus
017.001	Juniper Berries CO ₂ -se extract - Juniperus communis*

toll extraction on request

* Transport as dangerous goods (ADR / IATA-DGR / IMDG-Code).



CO₂ extracts

se: selective extract means mainly essential oil components
 to: total extract means all CO₂ soluble lipophilic ingredients
 For more details please visit our website www.flavex.com

product no.	product name
089.002	Kava-Kava Root CO ₂ -to extract, 60 % Kavapyrones - Piper methysticum
138.001	Kiwi Seed CO ₂ -to extract - Actinidia chinensis
084.001	Lavender Flower CO ₂ -se extract - Lavandula officinalis*
015.002	Lovage Root CO ₂ -to extract - Levisticum officinale
001.001	Mace CO ₂ -se extract - Myristica fragrans*
184.001	Mango Ginger CO ₂ -to extract - Curcuma amada
018.001	Marigold Flower CO ₂ -to extract (integr) - Calendula officinalis
018.010	Marigold Flower CO ₂ -to extract (integr), < 0,1 % Carotenoides - Calendula officinalis
004.001	Marjoram Leaf CO ₂ -se extract - Origanum majorana
029.001	Massoia Bark CO ₂ -se extract - Cryptocaria massoia
181.004	Millet Seed CO ₂ -to extract - Panicum miliaceum
044.001	Musk Seed CO ₂ -se extract - Hibiscus abelmoschus
037.001	Myrrh CO ₂ -se extract - Commiphora myrrha
001.002	Nutmeg CO ₂ -se extract - Myristica fragrans*
103.002	Oregano Leaf CO ₂ -se extract, Phenol Type - Origanum vulgare*
103.005	Oregano Leaf CO ₂ -se extract, Terpeneol Type - Origanum vulgare*
103.016	Oregano Leaf CO ₂ -to extract, Phenol Type - Origanum vulgare*
008.002	Orris Root CO ₂ -se extract, 1 % Irones - Iris germanica
008.003	Orris Root CO ₂ -se extract, 3 % Irones - Iris germanica
008.004	Orris Root CO ₂ -se extract, 10 % Irones - Iris germanica
032.002	Paprika extract, 80000 C.U. - Capsicum annuum
032.001	Paprika extract, water dispersible, 40000 C.U. - Capsicum annuum
009.001	Parsley Seed CO ₂ -se extract - Petroselinum crispum*
051.001	Peanut CO ₂ -se extract - Arachis hypogaea
036.001	Peppermint Leaf CO ₂ -se extract - Mentha piperita
170.003	Pomegranate Seed CO ₂ -to extract - Punica granatum
162.001	Raspberry Seeds CO ₂ -to extract - Rubus idaeus
061.004	Redberry CO ₂ -se extract - Schinus terebenthifolius*

toll extraction on request

* Transport as dangerous goods (ADR / IATA-DGR / IMDG-Code).



CO₂ extracts

se: selective extract means mainly essential oil components
 to: total extract means all CO₂ soluble lipophilic ingredients
 For more details please visit our website www.flavex.com

product no.	product name
159.004	Rhatany Root CO ₂ -to extract, standardised - <i>Krameria lappacea</i>
046.001	Rosehip CO ₂ -to extract - <i>Rosa canina</i>
046.002	Rosehip Seed CO ₂ -to extract - <i>Rosa canina</i>
027.002	Rosemary Antioxidant extract, 14 % Diterpene Phenols - <i>Rosmarinus officinalis</i>
027.020	Rosemary Antioxidant extract, 25 % Diterpene Phenols - <i>Rosmarinus officinalis</i>
027.004	Rosemary Antioxidant extract, powder, 25 % Diterpene Phenols - <i>Rosmarinus officinalis</i>
027.003	Rosemary Antioxidant extract, water dispersible, 14 % Diterpene Phenols - <i>Rosmarinus officinalis</i>
027.005	Rosemary CO ₂ -se extract, Cineole Type - <i>Rosmarinus officinalis</i> *
027.021	Rosemary CO ₂ -se-plus extract - <i>Rosmarinus officinalis</i> *
027.006	Rosemary CO ₂ -to extract, Camphor Type - <i>Rosmarinus officinalis</i> *
063.007	Sage Antioxidant extract, 35 % Diterpene Phenols - <i>Salvia triloba</i> , <i>Salvia officinalis</i>
063.014	Sage Antioxidant extract, 25 % Diterpene Phenols - <i>Salvia triloba</i> , <i>Salvia officinalis</i>
063.012	Sage CO ₂ -to extract, 5 % Oleanolic/Ursolic acid - <i>Salvia triloba</i> , <i>Salvia officinalis</i>
063.001	Sage Officinalis CO ₂ -se extract - <i>Salvia officinalis</i> *
063.002	Sage Triloba CO ₂ -se extract - <i>Salvia triloba</i> *
063.003	Sage Triloba CO ₂ -to extract - <i>Salvia triloba</i>
120.002	Sawpalmetto Berries CO ₂ -to extract - <i>Sabal serulata</i>
164.001	Schisandra Fruit CO ₂ -to extract, Variety Sphenanthera - <i>Schisandra sphenanthera</i>
041.003	Seabuckthorn Berries CO ₂ -to extract - <i>Hippophae rhamnoides</i>
041.001	Seabuckthorn Pulp CO ₂ -to extract - <i>Hippophae rhamnoides</i>
041.004	Seabuckthorn Pulp CO ₂ -to extract, < 0,1 % Carotenoides - <i>Hippophae rhamnoides</i>
041.012	Seabuckthorn Pulp CO ₂ -to extract, semi-solid lipids - <i>Hippophae rhamnoides</i>
041.002	Seabuckthorn Seed CO ₂ -to extract - <i>Hippophae rhamnoides</i>
028.001	St. John's Wort CO ₂ -to extract - <i>Hypericum perforatum</i>
028.002	St. John's Wort CO ₂ -to extract, 10 % Hyperforins - <i>Hypericum perforatum</i>
055.001	Staranise CO ₂ -se extract - <i>Illicium verum</i> *
039.002	Thyme CO ₂ -se extract - <i>Thymus vulgaris</i> *

toll extraction on request

* Transport as dangerous goods (ADR / IATA-DGR / IMDG-Code).



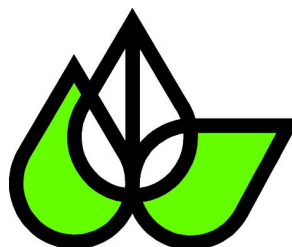
CO₂ extracts

se: selective extract means mainly essential oil components
 to: total extract means all CO₂ soluble lipophilic ingredients
 For more details please visit our website www.flavex.com

product no.	product name
039.001	Thyme CO ₂ -to extract - Thymus vulgaris*
101.003	Usnea Lichen CO ₂ -to extract, water dispersible, 4 % Usnic Acids - Usnea barbata
021.035	Vanilla CO ₂ -extract with invert sugar, 1 % Vanillin - Vanilla planifolia
021.010	Vanilla Planifolia CO ₂ -HA-extract, 2 % Vanillin - Vanilla planifolia*
021.001	Vanilla Planifolia CO ₂ -to extract, 12 % Vanillin - Vanilla planifolia
021.002	Vanilla Planifolia CO ₂ -to extract, 26 % Vanillin - Vanilla planifolia
021.003	Vanilla Planifolia CO ₂ -to extract, 95 % Vanillin - Vanilla planifolia
021.015	Vanilla Tahitensis CO ₂ -to extract, 60 % origin Tahiti - Vanilla tahitensis
021.033	Vanilla Tahitensis CO ₂ -to extract - Vanilla tahitensis
180.002	Wheat bran CO ₂ -to extract - Triticum vulgare

toll extraction on request

* Transport as dangerous goods (ADR / IATA-DGR / IMDG-Code).



CO₂ extracts , EEC organic

se: selective extract means mainly essential oil components
 to: total extract means all CO₂ soluble lipophilic ingredients
 Flavex is certified for the production of organic extracts (control no. D-SL-13-2364-BC)
 For more details please visit our website www.flavex.com

product no.	product name
224.002	Ajowain Fruits CO ₂ -se extract (organic), DE-ÖKO-013 - Trachyspermum copticum
133.005	Allspice Berries CO ₂ -to extract (organic), Jamaica-Type, DE-ÖKO-013 - Pimenta officinalis
168.002	Amaranth Seed CO ₂ -to extract (organic), DE-ÖKO-013 - Amaranthus caudatus
043.007	Arnica Flower CO ₂ -to extract (organic), 4 % Sesquiterpene lactones, DE-ÖKO-013 - Arnica montana
078.009	Balm Leaf CO ₂ -se extract (organic), DE-ÖKO-013 - Melissa officinalis
078.006	Balm Leaf CO ₂ -to extract (organic), DE-ÖKO-013 - Melissa officinalis
122.002	Black Cumin CO ₂ -to extract (organic), DE-ÖKO-013 - Nigella sativa
019.002	Camomile Flower CO ₂ -to extract (organic), DE-ÖKO-013 - Chamomilla recutita
057.003	Caraway CO ₂ -se extract (organic), DE-ÖKO-013 - Carum carvi*
003.006	Cardamom CO ₂ -se extract (organic), DE-ÖKO-013 - Elettaria cardamomum*
003.005	Cardamom CO ₂ -to extract (organic), DE-ÖKO-013 - Elettaria cardamomum
023.009	Carrot CO ₂ -to extract (organic), with sunflower oil, DE-ÖKO-013 - Daucus carota
023.007	Carrot-Jojoba CO ₂ -to extract (organic), DE-ÖKO-013 - Daucus carota
165.002	Chia Seed (Spanish Sage) CO ₂ -to extract (organic), DE-ÖKO-013 - Salvia hispanica
049.004	Chili CO ₂ -to extract (organic), 3,1 % Capsaicinoids, DE-ÖKO-013 - Capsicum frutescens
034.003	Cinnamon Bark Burmanii CO ₂ -to extract (organic), DE-ÖKO-013 - Cinnamomum burmanii
035.004	Clove Bud CO ₂ -se extract (organic), DE-ÖKO-013 - Syzygium aromaticum
155.002	Cumin Seed CO ₂ -to extract (organic), DE-ÖKO-013 - Cuminum cyminum
094.005	Curcuma Longa CO ₂ -to extract (organic), DE-ÖKO-013 - Curcuma longa
094.012	Curcuma Xanthorrhiza CO ₂ -se extract (organic), DE-ÖKO-013 - Curcuma xanthorrhiza
094.011	Curcuma Xanthorrhiza CO ₂ -to extract (organic), DE-ÖKO-013 - Curcuma xanthorrhiza
069.002	Evening Primrose Seed CO ₂ -to extract (organic), DE-ÖKO-013 - Oenothera biennis
088.003	Fenugreek Seed CO ₂ -to extract (organic), DE-ÖKO-013 - Trigonella foenum-graecum
100.005	Galangal Root CO ₂ -to extract (organic), DE-ÖKO-013 - Alpinia galanga
014.018	Ginger CO ₂ -to extract (organic), DE-ÖKO-013 - Zingiber officinalis
047.004	Hazelnut CO ₂ -se extract (organic), DE-ÖKO-013 - Corylus avellana
018.002	Marigold Flower CO ₂ -to extract (organic), DE-ÖKO-013 - Calendula officinalis

Organic extracts are not always available from stock.

* Transport as dangerous goods (ADR / IATA-DGR / IMDG-Code).



CO₂ extracts , EEC organic

se: selective extract means mainly essential oil components

to: total extract means all CO₂ soluble lipophilic ingredients

Flavex is certified for the production of organic extracts (control no. D-SL-13-2364-BC)

For more details please visit our website www.flavex.com

product no.	product name
181.001	Millet Seed CO ₂ -to extract (organic), DE-ÖKO-013 - Panicum miliaceum
001.006	Nutmeg CO ₂ -se extract (organic), DE-ÖKO-013 - Myristica fragrans*
103.013	Oregano Leaf CO ₂ -se extract (organic), Phenol Type, DE-ÖKO-013 - Origanum vulgare*
103.014	Oregano Leaf CO ₂ -to extract (organic), Phenol Type, DE-ÖKO-013 - Origanum vulgare*
032.007	Paprika CO ₂ -to extract (organic), 40000 C.U., DE-ÖKO-013 - Capsicum annum
170.001	Pomegranate Seed CO ₂ -to extract (organic), DE-ÖKO-013 - Punica granatum
046.005	Rosehip CO ₂ -to extract (organic), DE-ÖKO-013 - Rosa canina
046.004	Rosehip Seed CO ₂ -to extract (organic), DE-ÖKO-013 - Rosa canina
027.010	Rosemary Antioxidant extract (organic), 14 % Diterpene Phenols, DE-ÖKO-013 - Rosmarinus officinalis
027.025	Rosemary Antioxidant extract (organic), 25 % Diterpene Phenols, DE-ÖKO-013 - Rosmarinus officinalis
027.032	Rosemary Antioxidant extract, powder (organic), 25 % Diterpene Phenols, DE-ÖKO-013 - Rosmarinus officinalis
027.009	Rosemary CO ₂ -se extract (organic), Cineole Type, DE-ÖKO-013 - Rosmarinus officinalis*
027.036	Rosemary CO ₂ -se-plus extract (organic), DE-ÖKO-013 - Rosmarinus officinalis*
063.010	Sage Triloba CO ₂ -se extract (organic), DE-ÖKO-013 - Salvia triloba*
041.018	Seabuckthorn Berries CO ₂ -to extract (organic), DE-ÖKO-013 - Hippophae rhamnoides
041.007	Seabuckthorn Pulp CO ₂ -to extract (organic), DE-ÖKO-013 - Hippophae rhamnoides
041.013	Seabuckthorn Pulp CO ₂ -to extract (organic), semi-solid lipids, DE-ÖKO-013 - Hippophae rhamnoides
200.001	Soy Germ CO ₂ -to extract (organic), DE-ÖKO-013 - Glycine max
055.003	Staranise CO ₂ -se extract (organic), DE-ÖKO-013 - Illicium verum*
021.007	Vanilla Planifolia CO ₂ -to extract (organic), 12 % Vanillin, DE-ÖKO-013 - Vanilla planifolia
021.008	Vanilla Planifolia CO ₂ -to extract (organic), 26 % Vanillin, DE-ÖKO-013 - Vanilla planifolia
021.009	Vanilla Planifolia CO ₂ -to extract (organic), 95 % Vanillin, DE-ÖKO-013 - Vanilla planifolia
180.003	Wheat bran CO ₂ -to extract (organic), DE-ÖKO-013 - Triticum vulgare

Organic extracts are not always available from stock.

* Transport as dangerous goods (ADR / IATA-DGR / IMDG-Code).



CO₂ extracts , USDA NOP

se: selective extract means mainly essential oil components
 to: total extract means all CO₂ soluble lipophilic ingredients
 Flavex is certified for the production of organic extracts according to USDA NOP
 For more details please visit our website www.flavex.com

product no.	product name
224.001	Ajowain Fruits CO ₂ -se extract, (NOP-organic cert. by CERES) - <i>Trachyspermum copticum</i>
043.010	Arnica Flower CO ₂ -to extract, 4 % Sesquiterpene lactones (NOP-organic cert. by CERES) - <i>Arnica montana</i>
122.003	Black Cumin CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Nigella sativa</i>
019.008	Camomile Flower CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Chamomilla recutita</i>
003.007	Cardamom CO ₂ -se extract, (NOP-organic cert. by CERES) - <i>Elettaria cardamomum</i> *
003.008	Cardamom CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Elettaria cardamomum</i>
165.003	Chia Seed (Spanish Sage) CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Salvia hispanica</i>
049.003	Chili CO ₂ -to extract, 3,1 % Capsaicinoids, (NOP-organic cert. by CERES) - <i>Capsicum frutescens</i>
034.010	Cinnamon Bark Burmanii CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Cinnamomum burmanii</i>
034.011	Cinnamon Bark Ceylanicum CO ₂ -se extract, (NOP-organic cert. by CERES) - <i>Cinnamomum ceylanicum</i>
094.010	Curcuma Longa CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Curcuma longa</i>
094.009	Curcuma Xanthorrhiza CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Curcuma xanthorrhiza</i>
088.002	Fenugreek Seed CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Trigonella foenum-graecum</i>
100.002	Galangal Root CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Alpinia galanga</i>
014.013	Ginger CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Zingiber officinalis</i>
209.002	Lemon Myrtle CO ₂ -se extract, (NOP-organic cert. by CERES) - <i>Backhousia citriodora</i>
018.011	Marigold Flower CO ₂ -to extract, (NOP-organic cert. by CERES) - <i>Calendula officinalis</i>
018.012	Marigold Flower CO ₂ -to extract, < 0,1 % Carotenoides, (NOP-organic cert. by CERES) - <i>Calendula officinalis</i>
037.004	Myrrh CO ₂ -se extract, (NOP-organic cert. by CERES) - <i>Commiphora myrrha</i>
001.007	Nutmeg CO ₂ -se extract, (NOP-organic cert. by CERES) - <i>Myristica fragrans</i> *
103.012	Oregano Leaf CO ₂ -se extract, Phenol Type, (NOP-organic cert. by CERES) - <i>Origanum vulgare</i> *

Organic extracts are not always available from stock.

* Transport as dangerous goods (ADR / IATA-DGR / IMDG-Code).



CO₂ extracts , USDA NOP

se: selective extract means mainly essential oil components
 to: total extract means all CO₂ soluble lipophilic ingredients
 Flavex is certified for the production of organic extracts according to USDA NOP
 For more details please visit our website www.flavex.com

product no.	product name
103.009	Oregano Leaf CO ₂ -to extract, Phenol Type, (NOP-organic cert. by CERES) - Origanum vulgare*
032.008	Paprika CO ₂ -to extract, 40000 C.U., (NOP-organic cert. by CERES) - Capsicum annum
170.002	Pomegranate Seed CO ₂ -to extract, (NOP-organic cert. by CERES) - Punica granatum
046.006	Rosehip CO ₂ -to extract, (NOP-organic cert. by CERES) - Rosa canina
046.007	Rosehip Seed CO ₂ -to extract, (NOP-organic cert. by CERES) - Rosa canina
027.026	Rosemary Antioxidant extract, 25 % Diterpene Phenols, (NOP-organic cert. by CERES) - Rosmarinus officinalis
027.027	Rosemary Antioxidant extract, 14 % Diterpene Phenols, (NOP-organic cert. by CERES) - Rosmarinus officinalis
027.037	Rosemary CO ₂ -se-plus extract, (NOP-organic cert. by CERES) - Rosmarinus officinalis*
063.011	Sage Triloba CO ₂ -se extract, (NOP-organic cert. by CERES) - Salvia triloba*
041.019	Seabuckthorn Berries CO ₂ -to extract, (NOP-organic cert. by CERES) - Hippophae rhamnoides
041.014	Seabuckthorn Pulp CO ₂ -to extract, (NOP-organic cert. by CERES) - Hippophae rhamnoides
055.002	Staranise CO ₂ -se extract, (NOP-organic cert. by CERES) - Illicium verum*
021.021	Vanilla Planifolia CO ₂ -to extract, 12 % Vanillin, (NOP-organic cert. by CERES) - Vanilla planifolia
021.022	Vanilla Planifolia CO ₂ -to extract, 26 % Vanillin, (NOP-organic cert. by CERES) - Vanilla planifolia
021.023	Vanilla Planifolia CO ₂ -to extract, 95 % Vanillin, (NOP-organic cert. by CERES) - Vanilla planifolia

Organic extracts are not always available from stock.

* Transport as dangerous goods (ADR / IATA-DGR / IMDG-Code).