

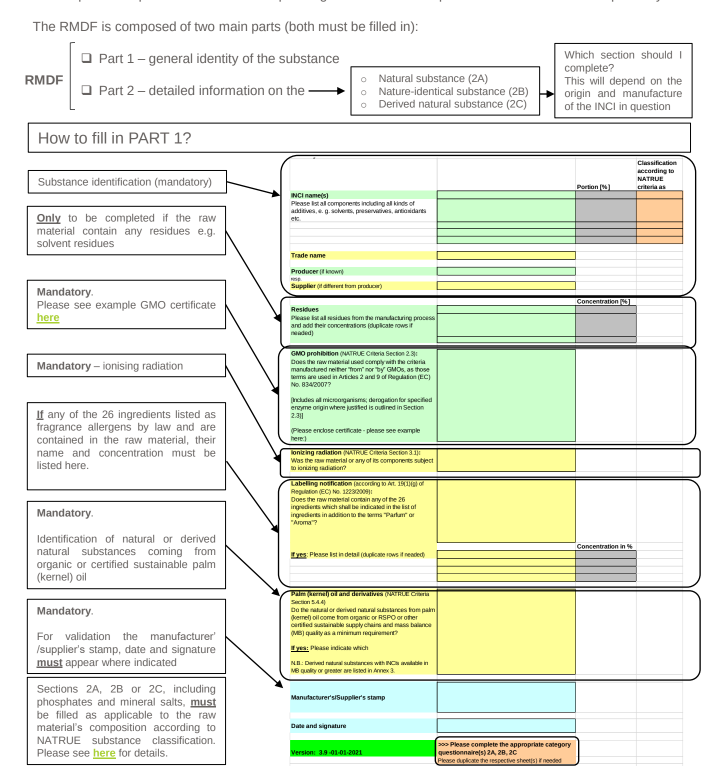
# RMDF (Raw Material Documentation File) 1/4

## What is the RMDF (Raw Material Documentation File)?

The **RMDF** is an Excel file for completion by supplier or manufacturer <u>as part of the assessment of compliance</u> of raw material(s) by the NATRUE Approved Certifier (NAC) .

The NATRUE Approved Certifier (NAC) will check the compliance of a raw material according to the latest version of NATRUE criteria available <a href="here">here</a>. The RMDF can be downloaded directly <a href="here">here</a>.

This document provides an explanation about how to fill in the RMDF, it does not replace it. For the perfume-specific RMDF and its separate guidance document please see here and here respectively.





# RMDF (Raw Material Documentation File) 2/4

## How to fill in PART 2A: NATURAL SUBSTANCES?

In this section of the RMDF, additional information about the substance including its origin and its manufacturing process are required for its conformity assessment.

This section need only be completed if a natural substance has been identified in Part 1.

|  | Part 2A: Natural substances of plant, inorganic-mineral or animal origin   |  |
|--|--|--|
|  | Information about the production of the substance(s)   |  |
|  |  |  |
| Culpatanas identification (mandatana)  | INCI name(s) (including solvents, preservatives, stabilising agents etc.)  |  |
| Substance identification (mandatory)   |  |  |
|  |  |  |
|  | Description of starting material(s) and their origin   |  |
| Please note: IF the original organic   |  |  |
| certificate is not provided, the substance will be considered natural          | Certified Organic Production:  |  |
| but not organic when calculating the   | Does the plant or animal starting material come from certified organic farming in compliance to an accepted organic standard or regulation |  |
| NATRUE certification level.  | approved in the IFOAM Family of Standards, or to this Standard?  |  |
|  | (NATRUE Criteria Section 2.2)  |  |
|  | (Please enclose original certificate if appropriate)   |  |
|  | Vegetable juices made of concentrates: Fraction of the used concentrate (%)  |  |
|  |  |  |
| Information about the extraction is  | Plant extracts: Production from  |  |
| required to accurately calculate the respective natural and organic            | Plant extracts: Amount of plant (%) used for extraction  |  |
| percentages in the final product.  | Plant extracts - (Hydro)alcoholic : Fraction/content of alcohol (%   |  |
|  | natural alcohol)   |  |
|  | Plant extracts - If coming from certified organic farming (NATRUE Criteria Section 2.2):   |  |
|  | Amount of certified organic material (%)   |  |
| Perfumes must be natural and conform with ISO 9235.                            | Fragrances/essential oils: Conform with ISO 9235 (NATRUE Criteria  |  |
| Please see an example self   | Section 2.4)   |  |
| declaration here. Please see the   | (Please enclose certificate if appropriate)  |  |
| perfume-specific RMDF here.  | Certificate of origin (NATRUE Criteria Section 5.3):   |  |
|  | The starting material is <u>not</u> originating from plants or animals which are   |  |
| Mandatory declaration.   | under the restriction of the Washington Convention on International Trade in Endangered Species of Wild Fauna and Flora, Appendix I.       |  |
|  | (If no: Please enclose certificate of nature preservation authority)   |  |
| Please note: A certificate of the  |  |  |
| national preservation authority is only required when the starting material is | Manufacturing step 1 Description of the process  |  |
| under the restriction of CITES,  | (Physical, enzymatical or microbiological methods and/or pH adjustment [ion exchange] only)  |  |
| Appendix I   | Auxiliary materials used:  |  |
|  | Solvents, extraction agents, bleaching additives, enzymes, microorganisms and other auxiliaries  |  |
| Please note: A step-by-step outline  | If non-natural or non-derived natural solvents or other auxiliaries are used:  |  |
| description of the manufacturing   | Are they completely removed after processing? (Please indicate residual  |  |
| process(es) is required for conformity   | levels) If enzymes or microorganisms are used for manufacturing:   |  |
| assessment.  | Please describe origin  Do they comply with the criteria laid down in the Regulation (EC) No.  |  |
| Please add as many steps as the  | 834/2007 regarding GMO (NATRUE Criteria Section 2.3)?  |  |
| manufacturing process involve.   |  |  |



described here

## RMDF (Raw Material Documentation File) 3/4

### How to fill in INORGANIC SALTS?

Annex 1c contains an open list of inorganic salts (listed by INCI) which are approved in natural and organic cosmetics. Substances listed in Annex 1c include those that are neither classified as natural nor nature-identical. Where the particular use of an inorganic salts is specified this is indicated in Annex 1c.

Manufacturing details and origin are not requirements for inorganic salts listed on Annex 1c

**Inorganic Salts** 

INCI name(s) of inorganic salt(s): If the INCIs are already (listed in Annex 1c of the NATRUE Criteria) listed in the corresponding annexes, only their names N.B.: For natural substances please have to be listed here in the complete Section 2A. For nature-identical corresponding cell inorganic pigment(s) and mineral(s) please refer to Annex 2 and complete Section 2B Does the material contain an inorganic salt(s) not listed on Annex 1c of the If the INCIs are not listed in **NATRUE Criteria?** the corresponding annexes **INCI** name please complete. Chemical name (IUPAC) CAS number Please note: **EINECS** number ELINCS number Only those listed in the respective annex may Does the material contain an inorganic be used. salt(s) not listed on Annex 1c of the For new inclusion(s) the NATRUE Scientific **NATRUE Criteria?** Committee will **INCI** name confirm/refuse a Chemical name (IUPAC) submitted substance(s) CAS number via the process EINECS number

**ELINCS** number

#### 3



## RMDF (Raw Material Documentation File) 3/4

### How to fill in PART 2B: NATURE-IDENTICAL SUBSTANCES?

**Nature-identical** substances may only be used when natural substances cannot be recovered from nature using reasonable technical effort.

These substances are included in the corresponding positive lists:

- Annex 2: Nature-identical inorganic pigment and minerals
- Annex 4a: Nature-identical preservatives

Manufacturing details and origin are <u>not</u> requirements for nature-identical substances

Part 2B: Nature-identical substances (Preservatives, inorganic pigments and minerals) INCI name(s) of preservative(s): (listed in Annex 4a of the NATRUE Criteria) If the INCIs are already listed in the corresponding annexes, only their names have to be listed here in the INCI name(s) of inorganic pigment(s) and mineral(s) corresponding cell (listed in Annex 2 of the NATRUE Criteria) Does the material contain a preservative which is not yet listed in Annex 4a of the NATRUE Criteria? If the INCIs are not listed in **INCI** name the corresponding annexes Chemical name (IUPAC) CAS number please complete. **EINECS** number **ELINCS** number Please note: Indicate occurence of this substance in nature Only those listed in the Does the material contain an inorganic pigment or respective annex may mineral which is not yet listed in Annex 2 of the be used. NATRUE Criteria? For new inclusion(s) the **INCI** name **NATRUE Scientific** Chemical name (IUPAC) Committee will CAS number confirm/refuse a **EINECS** number submitted substance(s) **ELINCS** number via the process Indicate occurence of this substance in nature described here



## RMDF (Raw Material Documentation File) 4/4

### How to fill in PART 2C: DERIVED NATURAL SUBSTANCES?

**Derived natural substances** are <u>only</u> justified if their function <u>cannot</u> be achieved using natural substances; natural starting materials for derived natural raw materials should preferably be of organic grade.

**Derived natural substances** are <u>always</u> recovered from natural substances and may <u>only</u> be used for the production of natural cosmetics if they are recovered using permitted chemical reactions (see below)

**Derived natural substances** should <u>only</u> be manufactured using processes which are modelled on physiological mechanisms (new reactions are permitted by the SC upon review).

The permitted reactions to-date include (please refer here for the latest version of the NATRUE criteria):

Acylation; Amidation; Condensation (with elimination of water); Dehydrogenation; Dimerization; Esterification; Glycosidation; Hydrogenation; Hydrogenolysis; Hydrolysis (including saponification); Neutralisation; Oxidation (with oxygen, ozone and peroxides or electrochemically); Phosphorylation; Pyrolysis; Sulphatation; Transesterification.

#### Part 2C: Derived natural substances **INCI** name Chemical name (IUPAC) CAS number Substance identification (mandatory) EINECS number FLINCS number Derived natural substances are listed Is the substance already listed in Annex 3 of the in a positive list in ANNEX 3 by INCI NATRUE criteria? (available here) If not yet listed in Annex 3: If the substance is not listed it will Does the substance occur in nature? represent a new inclusion(s) for If not yet listed in Annex 3 and if occuring in nature: evaluation by the NATRUE Scientific Identification of the natural source and explanation why the Committee via the process described substance can not be taken from this source here. Is the substance a surfactant (and intended to be used for cleansing purposes)? (NATRUE Criteria Sections 2.5 and 3.3) Complete biodegradability criterion (Sections 1.2.5 and 2.3) for If to be used as surfactant/for cleansing purposes: derived natural substances that are Documentation of complete biodegradability in surfactants intended to be used for accordance with Regulation (EC) No. 648/2004 is cleansing purposes (Please enclose documentation if appropriate) Supporting documentation to be provided may include a SDS (cf. reference: Section 12, Ecological Information about the production process Description of natural starting material(s) (describe origin) The manufacturing reaction type Manufacturing step 1 must be described. Reaction type (NATRUE Criteria Section 3.3) Please note: A step-by-step outline Additional information on the process description of the manufacturing Used reagents and auxiliary substances (describe process(es) is required for conformity assessment. (Solvents, enzymes, microorganisms, antioxidants, adjustingbleaching-, extraction-, preservation-, stabilising agents and similar additives) Please add as many steps as the manufacturing process involve.