



Product Specification data sheet	Page: 1/21
*Cora agrohomeopathie X62	Date: 2014, 2018
Issued by:	Majda Ortan, Ing. Chem. Tehnologies
Version No.:	6-EN

1. PART: Product's description

Identification of the product	
Trade name on	Cora agrohomeopathie X62 NaturNEGA – za zemljo in močne rastline
Slovenian market*	*Explanation about's product's names: The meaning of the name is in detail explained in the product catalog, for now available only in Slovene language, published on my SLO web site (www. cora agrohomeopathie.com). I point out, that the word "CONTRA" in the names of Cora agrohomeopathie ® productsis is the randomword combination and does not mean "against". Slovenian meaning of English word "CONTRA" is "PROTI"! The whole trade name is in use only on Slovenian market.
Trade name on international market**	**Otherwhere (abroad) is use brand name of product + article code only: Cora agrohomeopathie X62 (by prior agreement with producer instead of this name may be also wanother brand name« X62)





Article code	X62
Field of use Strenghthening of plants vitality and thus implicitly their own resistances to plants stress because of drought, of too much precipitations, or streighthening plants adaptivity to impacts of Climate changes, strengthening the regenerative ability of plants to all types of plant stress as natural balance on agricultural surfaces where monocultures were/are grown. Recommended is preventive use – first spraying cycle perform vegetation, than repeat as soon as the weather extremes are predicted or when needed. Ech spreying cycle must be done two consequent 14 days. Four hours after spraying shouldn't rain, latter effect of spraying rain does not rinse anymore. Product (spray from product) have effects directly on plants, on their energy level, this is reflected on the physical level as me plants to impacts reffered before. For use for all kinds of vegetables, arable crops, fruit orchard, vines, berries, hop,, also in ornamental plants. Recommended use for farming by preparing spray for spraying is needed to follow General instructions for product (Label), which is attached to the product. Product is als production. Crops are also edible immediately after spraying, there is no withdrawal period.	
The term "product" in this	Cora agrohomeopathie X62 NaturNEGA – za zemljo in močne rastline
document means product, which is on slovenian market placed under name:	In English: Cora agrohomeopathie NaturalCare — for soil and strong plants *Explanation about's product's names: The meaning of the name is in detail explained in the product catalog, for now available only in Slovene language, published on my SLO web site (www. cora agrohomeopathie.com). I point out, that the word "CONTRA" in the names of Cora agrohomeopathie ® productsis is the randomword combination and does not mean "against". Slovenian meaning of English word "CONTRA" is "PROTI"!
Manufactured by	PH. Agrohom. Agrohomeopatija za rastline in škodljivce, ing. Majda Ortan, s.p.
Documents, needed for export of product in foreign over-seas countries	In terms of exports (requirements of Regulation 649/2012), only means that is needed a safety data sheet for this specific mixture (ie 43% ethanol) in a language understood by the recipient and of course transmitting it. Per opinion of Office of the Republic of Slovenia for Chemicals, we do not need another for export of product.





2. Product		
description		
Sort of products:	Product for strengthening of plants vitality and through this indirectly strengthens own resistance of plants;	
Ingredients of the	Product do not contain active substances (pesticides). Active are apropriated reinforced natural vibrations,	
product	which are obtained from complex mixtures of suitable plants and minerals. They are stored on a carrier	
	medium, which is 43% ethanol (carried medium for those vibration).	
	This allows long term use of products and their stable quality.	
Products clasification in	Product's <u>carrier medium</u> of energized vibrations from complexes of suitable natural minerals and plants is	
Slovenia, legislation	43% w / w ethanol, which meets the criteria for harzardues chemicals, while product is in Slovenia not clasified	
	as plant protection product, is not clasified as cosmetic products, is not clasified as food. It is clasified as	
	product for general use. This clasification (harzardues chemicals) is valid only for products, it is NOT VALID for	
	the spray from products (doseage of products in watwer for sprays are from 0,1% to 0,3%).	
	As product for general use, intended to plant's care and strenghtening vitality of plants (and thus indirectly strengthening of plant's own resistance to plants diseases, plants pests, environmental stress), the product in	
	Slovenia does not fall under the jurisdiction of the Food Safety Authority of the Republic of Slovenia (as	
	products from product's category for plant's care and strenghtening vitality of plants, it don't need any	
	registration, while it don't contain active substances (pesticide) and is in use for strengthening own vitality of	





	plants and thus implicit also plant own resistance to diseases, pest, stress due to the enviromently impact).
	This product in Slovenia falls under the jurisdiction of the Slovenian Ministry of Health (Office of the Republic of Slovenia for Chemicals). Becouse product contain 43% w / w ethanol, per legislation need Safety data sheet while 43% w/w ethanol for products for general use is classified amoung flammable substances.
	Becouse product contain 43% w / w ethanol and is clasified as described above, per legislation need Safety data sheet while is classified amoung flammable substances.
Volume of Packaging:	Standard packaging:
	50 ml (packaging in glass botle and box),
	100 ml (packaging in glass botle and box),
	500 ml (packaging in glass botle),
	1000 ml (packaging in glass bottle).
	Larger packages: are possible upon prior arrangement with the buyer.
Material of packaging	50 ml size : glass botle (or per customer requirement plastic botle from High-density polyethylene (HDPE))**, waterproof label, cardboard box
	100 ml size: glass botle (or per customer requirement plastic botle from High-density polyethylene (HDPE))**,





	waterproof label, cardboard box	
	500 ml size: glass botle (or per customer requirement plastic botle from High-density polyethylene (HDPE))**, waterproof label	
	1000 ml: glass botle (or per customer requirement plastic botle from High-density polyethylene (HDPE))**, waterproof label	
***Option for material	***Becouse of transport and to keep product during transport, is possible also to use bottles from appropriate	
of bottles	plastic (High-density polyethylene (HDPE)) instead of glass botless.	
	Such option is possible only per specific requirements of customer and in the stage of order before producer's confirmation of order.	
Apperance of product:	Liquid without color (ethanol 43%)	
Shelf life/ Expiry date:	3 years	
Use instructions –	In farming on larger surfaces and by using motor spray equipment: 200 ml of product/200 l water per hectar.	
doseage in professional	200 I spray is enough for surface on 1 ha - application with fine spray (fogging); application cycle: two seqently	
use for farmers and	days, 1 reapeat after cca 14 days (3 times in one spraying cycle).	
professional gardners:	Repetitions – if needed- appropriate according to the situation.	





	Preventive use is recomended, preventive use is an advantage. It is necessary to follow the General instructions that accompany the products.
	In home gardening, hoby gardnering and by using hand sprayers: 1 ml or 3 ml product per 1 l of water, which is 01% to 0,3% water dilution. Application cycle: two sequently days, 1 reapeat after cca 14 days (3 times in one spraying cycle).
	Repetitions of aplication cycle – if needed- appropriate according to the situation.
	Preventive use is recomended, preventive use is an advantage. It is necessary to follow the General
	instructions that accompany the products.
Chemical composition	Ethanol, 43% w/w in Quality Pharmacopeia.
of the product	Manufactured by dilution from ethanol 70% or 96% in quality Pharmacopeia and purified water of
	Pharmacopeia quality.
Active substances	None, product do not contain (measurable) active substances.
Starting material for energizing efect of product	Starting material from organic sources (suitable and appropriate plants and minerals complexis), which meet the criteria of Council Regulation (EC) No 834/2007 and Commission Regulation (EC) 889/2008 and the Ordinance on Organic Production and Processing of Agricultural Products and Foodstuffs (Official Gazette of
	the Republic of Slovenia 8/2014).



Physical data	Energized from starting material from organic sources per producer's instructions.
	The degree of final energization of product corresponds to the homeopathic potentials from C12 to C30.
	The density of carrier medium, which is 43% w / w ethanol in quality Pharmacopeia, is between 928,96
	kg/m³(for ethanol 42,99% m/m) and 928,76 kg/m3 (for ethanol 43,08% m/m) (data from EU Parmacopeia).
	Per Safety data sheet is 43% w / w ethanol classified among flammable substances.
	While carrium medium is 43% w/w ethanol, the classification of the products Cora agrohomeopathie® as
	products for general use requires that also data from the Safety data sheet for ethanol be taken into account.
Certificate of	Certificate of complience of the product for use in organic production confirms the compliance of the product
complience of the	on the basis of Council Regulation (EC) No. 834/2007 and Commission Regulation (EC) 889/2008 and the
product for use in	Ordinance on Organic Production and Processing of Agricultural Products and Foodstuffs (Official Gazette of
organic production :	the Republic of Slovenia 8/2014). Certificate (on 4 pages) is available also under link here).
Certificate issued:	Institute for Ecological Agriculture, Faculty of Agriculture and Life Sciencies, University Maribor, Slovenia (EU)





3. Requirements	
Safety	While carrium medium of product is 43% w/w ethanol, the classification of the products Cora agrohomeopathie as products for general use requires that safety reqirements from the Safety data sheet for 43% w/w ethanol be
	taken into account.
	These requirements are also indicated in the General Instructions accompanying the product and / or on the
	label or on the packaging box.
Safety legal requirements	s for product:
Safety legal requirements for product:	Hazards identification (Data from <u>Safety data-sheet for 43%w/w ethanol</u> , Section 2)
Data from <u>Safety data-sheet for</u> <u>43%w/w ethanol</u> , Section 2: Hazards identification	2.1 Classification of the substance or mixture • Classification according to Regulation (EC) No 1272/2008 Flam. Liq. 3 :Flammable liquid and vapour.
Those requirements are valid for product only. Those requirements are not valid for spray from the product.	2.2 Label elements • Labelling according to Regulation (EC) No 1272/2008 • The product is classified and labelled according to the CLP regulation. • Hazard pictograms:
	GHS02 • Signal word: Warning Safety data sheet according to Regulation (EC) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version: 1 3 • Hazard statements H226 Flammable liquid and vapour.





• Precautionary statements:

P210 Keep away from heat/sparks/open flames/hot surfaces.

- No smoking.

P241 Use explosion-proof electrical/ventilating/lighting/equipment.

P243 Take precautionary measures against static discharge.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P240 Ground/bond container and receiving equipment.

P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P403+P233 Store in a well-ventilated place. Keep container tightly closed.

P501 Dispose of contents/container in accordance with local/regional/national/ international regulations.

2.3 Other hazards

- Results of PBT and vPvB assessment
- PBT: Not applicable.
- vPvB: Not applicable. SECTION 3: Composition/information on ingredients

water, Pharmacopeia quality). For the wording of the listed risk phrases refer to section 16 of

Safety legal requirements: Data from <u>Safety data-sheet for</u> <u>43%w/w ethanol</u>, Section 3: Composition/information on ingredients

Composition/information on ingredients (Data from Safety data-sheet for 43%w/w ethanol, Section 3)

3.1Mixtures

• Dangerous components: CAS: 64-17-5 EG Nr.: 200-578-6 Reg.nr.: 01-2119457610-43-XXXX ethanol Flam. Liq. 2, H225; Eye Irrit. 2, H319 43% w/w

3.2: Additional information:

Ethanol is dissolved in purified water Aqua purificata (sterilized water, Pharmacopeia quality). For the wording of the listed risk phrases refer to section 16 of Safety data-sheet for 43%w/w ethanol.





Producer's requirements:	While carrium medium for product is 43% w/w ethanol, the classification of the products Cora
	agrohomeopathie [®] as products for general use requires that reqirements from the <u>Safety data sheet for 43%w/w</u>
	ethanol be taken into account. Additionally:
	Keep away of children.
	Not eadible!
	Keep it dry, tigthy closed, saled packaging, on the normal room temperature.
	Temperature for storing: from 5° Celsius to 27°Celsius.
	Do not store it near prolonged radiation sources or on metal shelves.
	Comply General Instructions accompanying the product.
Other Legal	All possible requirements of legislation valid on foreign markets - per our prior agreement with foregin buyer
requirements	(distributor) we add and comply according to the specified order's requirements of the foreign buyer
	(distributor of our products abroad).
	Foreign buyer is responsible for identifying and communicating also such legal requirements with our company.
Warning on transport,	Transport, storage and use of product must comply with the requirements of the Safety Data Sheet for 43% w/w
storage, and use:	ethanol.
	Addition requirements from producer:
	It's needed to comply General Instruction for product, which is accomply to the products.
	It should not be frozen (neither product, neither spray from it), frosty cancels the effect of product.





	Prepared spray need to be used in 7 hours. Cca 4 hours after spraying shouldn't rain.
Waste management:	Empty glass packaging can be after prior washing with normal cold water, deposited in sorted waste disposed of by the waste disposal service.
	Empty plastic botle from High-density polyethylene (HDPE), can be after prior washing with normal cold water, deposited in sorted waste disposed of by the waste disposal service. Waterproof label, can be deposited in sorted waste (waste plasticized foil), disposed of by the waste disposal service.
	Cardboard box can be deposited in sorted waste (waste paper), disposed of by the waste disposal service.







2. PART: Detailed description of process stages and hazard analysis

4. Quality system	According to GMP guidenlines and ISO 9001 guidelines. For those certificates of Compliance have not yet been obtained. But we work accordingly on their requirements.
	 Internal monitoring is carried out by the top management. Owner and Director of the company is well-trained and experienced External Auditor for Quality Management system and Management of the Environmental Systems, (also been trained at Bureau Veritas, also worked as the Lead Auditor examed by BVQI London, has about 20 years of professional experience in this professional field).
5. Hazard Analysis for PRODUCTS Cora agrohomeopathie®:	While carrium medium in product is 43% w/w ethanol, the classification of the products Cora agrohomeopathie [®] as products for general use requires that Hazard Analyse from the <u>Safety data sheet</u> for 43% w/w ethanol be taken into account.





		-By taking into account the safety instructions in the <u>Safety</u> Data Sheet for 43% w/w ethanol
		and
		-By taking into account the presribed dosege of product for spray preparation (ratio of product and water by diluting product with water -> from 1 ml od product per 1 l of water (0,1%) to 3 ml of product per 1 l of water)
		The use of the SPRAY FROM PRODUCTS is safe for humans, animals and the environment.
6.	Hazard Analysis	Based on the available data about:
	For SPRAY from	- natural homedinamics products Cora agrohomeopathie ®,
	products Cora	-purified water of quality Pharmacopeia,
	agrohomeopathie [®] :	-about 43% w/w ethanol quality Pharmacopeia
		- about the source natural plants and minerals to produce basic
		(mother) tinctures for products that fulfill the relevant regulatory
		criteria: basis of Council Regulation (EC) No. 834/2007 and
		Commission Regulation (EC) 889/2008 and the Ordinance on Organic





Production and Processing of Agricultural Products and Foodstuffs (Official Gazette of the Republic of Slovenia 8/2014). Certificate for products Cora agrohomeopathie [®]

- (on 4 pages) is available also under link here);

and

 about level of their energizing (see Physical data in Part 1 of thid document);

and

- about dosation of product of which is carrium media 43% w/w ethanol in quality Pharmacopeia, **spray doseage** per »General *Use instructions doseage in* professional use« (please see text in Part one of this document): By taking into account the presribed dosege of product for spray preparation
 - (A) for farmers ratio of product and water by diluting product with water is 1 ml of product per 1 l of water (=0, 1% water dilution); recomended consumption of spray is 200 l of spray per 1 hectar of surfaces (= 200 ml of product per 200 l of water for surface of one hectar), 3 times spraying in one spraying cycle. Then effect maylast some longer.





	(B) for home gardneres ratio of product and water by diluting product with water is 1 ml to 3 ml of product per 1 l of watter(= 0,1% to 0,3% water dilution); 3 times spraying in one spraying cycle. Then effect maylast some longer. THE SPRAY FROM PRODUCT Cora agrohomeopathie X62 is safe — not dangerous neither for humans, animals, enviroment.
7. Process	Phases of the process:
description/steps	
P1	Preparing production of product with Article code X62, accordingly to
	the Work order for a seria of products
P2	Preparing of Mother tinctures/Baseline tinctures for products with
	Article Code X62
Р3	Bringing the ethanol 43%
P4	Making all neded energizations levels per written instructions for
	product with Article code X62
P5	Mix them per written instructions for product with Article code X62





P7	Labeling them per written instructions for product with Article code
	X62
P8	Finishing phaze of the manufacturing process of product according to
	the instructions per written instructions for product with Article code
	X62
P9	Fill the rigt size of bottles – per Work order for a series of products
P10	Fitting the labels on bottles— per etalon
P11	Fold packing – size and quantity – per Work order for a series of
	products
P12	Fitting the labels on cardboard box– per etalon
P12	Insert the bottles from the phase P10 into the boxes
P13	Preparation for shipment - in accordance with the Work order for
	seria of products
P14	Warehousing- in accordance with the Work order for seria of products
P15	Preparation of the accompanying documentation for dispatch- in
	accordance with the Work order for seria of products
P16	Dispatch - in accordance with the Work order for seria of products
P17	Clean work place!





	P18 - In all phazes	Complete the prescribed traceability records (in a work order, in a
		laboratory diary)
8.	Monitoring	Sort of monitoring
	description/ steps	
	MP1	Checking of compliance with the requirements of the work order, on every production seria
	MP2	Checking of compliance with the requirements of the work order, on every production seria
	MP3	Checking of compliance with the requirements of the work order, on every production seria
	MP4	Checking of compliance with the requirements of the work order, continius control
	MP5	Checking of compliance with the requirements of the work order, continius control
	MP7	Checking of compliance with the requirements of the work order, continius control
	MP8	Checking of compliance with the requirements of the work order, continius control





MP9	Checking of compliance with the requirements of the work order, continius control
MP10	Checking of compliance with the requirements of the work order, continius control
MP11	Checking of compliance with the requirements of the work order, continius control
MP12	Checking of compliance with the requirements of the work order, continius control
MP12	Checking of compliance with the requirements of the work order, continius control
MP13	Checking of compliance with the requirements of the work order, on every production seria
MP14	Checking of compliance with the requirements of the work order, on every production seria
MP15	Checking of compliance with the requirements of the work order, on every production seria
MP16	Checking of compliance with the requirements of the work order, on every production seria





MP17	Checking of compliance with the requirements of the work order,
	continius control and also on every production seria
MP18-In all phazes	Checking of compliance with the requirements of the work order,
	continius control
9. Requirements for	Per General instruction for products Cora agrohomeopathie® (Label),
storage,	which accompany every products.
Legislation for	Comply the requires from paragraph »Warning on storage and use«
storage	from poit 3 of this document.
	Comply with the requirements of the Safety Data Sheet for Ethanol,
	43%.
	Expiry date (shalf life of products Core agrohomeopathie®) is 3 years
	from the date of production
	After the expiration date, the manufacturer, producer, does not
	extend the shelf life of products Cora agrohomeopathie.
10. Company Warranty	Although this product Cora agrohomeopathie® has been extensively tested in real fields conditions, under a large variety of conditions, producer does not warrant that it will be efficacious under all possible conditions because the action and effect thereof may be affected by factors such as
	completly abnormal climatic and storage conditions; not suitable quality of dilution water; not compatibility with other substances not indicated on the label as well as by the method of application, time of application, on the time appplication, correctness of application and accuracy of application.







The producer of products Cora agrohomeopathie * furthermore does not accept any responsibility for damage of crops, vegetation, the environment or harm to man or animal or the lack of performance of the cora from product(s) Cora agrohomeopathie concerned due to failure of the

for damage of crops, vegetation, the environment or harm to man or animal or the lack of performance of the spray from product(s) Cora agrohomeopathie® concerned due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the obtaining a certificate for the use the products Cora agrohomeopathie® of the product in organic crop production and in organic horticulture as well by field tests of product. The producer of products Cora agrohomeopathie® furthermore does not accept any responsibility consiquences of factors such as completly abnormal climatic and storage conditions, not suitable quality of dilution water; not compatibility of product with other substances not indicated on the label as well as the failures of:

method of application, time of application,

Consult the supplier in the event of any uncertainty.

11. Further information:

Label

Safety Data Sheet for Ethanol 43%, w/w Quality Pharmacopeia.

on the time application, correctness of application and accuracy of application.

Additional explanations for better understanding

EN web site:

http://cora-agrohomeopathie.com/en/?noredirect=en_US

SI web site:

http://cora-agrohomeopathie.com/

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