### 1. FREE SALES CERTIFICATE

This document is to certify that the products listed below are manufactured by Inventia Polish Technologies Ltd. located at Bukowa 11, 83-010 Straszyn, Poland.

This product is manufactured for trade mark owner: COLWAY Sp.J. located at Hippiczna 19, 84-207 Koleczkowo, Poland. Number of polish protective law: 213182.

PRODUCT:

Art. 2100-2101 COLVITA

These products are sold freely in Poland and are freely exported to other

countries.

Zbigniew Kanavka Director

Subcontractor contact: Inventia Polish Technologies Ltd. Rotmanka, Bukowa 11 street 83-010 Straszyn, Poland Regon 015180944, NIP PL5932377510 Phone/Fax: 0048 58 6921187, 0048 58 6921189

Trade Mark Owner & Exporter contact: COLWAY Sp.J. Hippiczna 19 street 84-207 Koleczkowo Regon 193035023 NIP PL5882091288

Maurycy Turek - Trade Mark Owner & Exporter

Phone: 0048 58 676 20 27
Fax: 0048 58 676 04 78
E-mail: colway@colway.net.pl
www.colway.net.pl

2. QUALITY CERTIFICATE OF THE PRODUCER

**OBJECT: SUPPLEMENT OF DIET** 

COLVITA

KIND OF ANALYSIS: SUITABLE FOR HUMAN CONSUMPTION

IN ACCORDANCE WITH THE SANITARY REGULATIONS, ESTABLISHED BY THE POLISH MINISTRY OF HEALTH CARE, **INVENTIA POLISH TECHNOLOGIES LTD.** CONFIRMS, THAT ITS PRODUCTS ARE FREE FROM BACTERIAL CONTAMINATIONS AND FULLY FIT FOR HUMAN CONSUMPTION.

ALSO INVENTIA POLISH TECHNOLOGIES LTD. PRODUCTS MEET ALL THE MICROBIOLOGICAL, CHEMICAL AND PHYSICAL STANDARDS FOR SUCH KIND OF PRODUCTS, REQUIRED BY THE EUROPEAN COMMUNITY.

THE DECLARATION IS MADE TO THE BEST OF OUR KNOWLEDGE AND BELIEF AND ACCORDING TO THE POLISH AND EUROPEAN UNION LAWS, GMP (GOOD MANUFACTURING PRACTICE) AND HACCP (HAZARD ANALYSIS AND CRITICAL CONTROL POINTS).

### 3. PRODUCT DESCRIPTION AND INSTRUCTION FOR USE

#### **COLVITA**

COLVITA is a supplement of diet recommended for:

- Takes care of skin inside, acting her smooth, springy and silky
- Prevented skin "escaping" of water, moistens deeper layers of skin
- Profitably influences dry, sensitive and prone to irritations skin
- · Using regularly caused that process of skin's senescence slows down
- · Improves the skin's colour
- It boosts the condition of hair and nails

#### Composition

- algae (Fucus vesiculosus),
- fish collagen deposited on lemon carrier,
- vitamin E in form of D-alpha-tocopherol acetate.
- trace amounts of elastin and food grade lactic acid.

### **Description of components:**

COLLAGEN used in the preparation COLVITA, manufactured by the company Inventia Polish Technologies, is obtained from the skin of the noble freshwater fish species. It is a protein commonly present in human organism and it plays an important role in the proper functioning of the body. In the COLVITA diet supplement, it constitutes a rich source of amino acids and peptides, which stimulate and support collagen synthesis. Collagen used in the preparation occurs in the form of lyophilisate deposited on a lemon carrier. The lemon carrier is a lyophilisate of natural lemon fruit. Lyophilisation consists in drying frozen material under lowered pressure by ice sublimation; applied to thermolabile products (not resistant to being heated). Process of this type allows retaining collagen proteins in an untouched state. The process is used for manufacturing such sensitive substances as: serums, vaccines, hormones, enzymes, antibiotics and protein supplements.

SEA ALGAE (Fucus vesiculosus) used for the manufacture of COLVITA, are obtained from the coast of Brittany, mainly from The Brehat archipelago near Sillon de Talbert. The raw material is produced in conformity with the requirements of the European Pharmacopoeia. Micronised sea algae are a rich source of vitamins, macro- and microelements, including trace elements, peptides and amino acids, as well as essential amino acids. They enhance the regeneration of skin tissues and cells, ensure its proper moistness and improve the general look of the skin. Minerals occurring in algae in the form of organic connections constitute the best assimilable source of these compounds. Most of these components occur in amounts not exceeding 15% of the recommended daily intake. An element appearing in large amount is iodine. It stimulates the secretion of thyroid hormones and regulates the metabolism. Because iodine is contained in algae obtained from the natural environment, its content may change depending on the biological and climatic conditions appearing during its growth. The maximum amount of this element in a capsule does not exceed 50% of the recommended daily intake.

VITAMIN E used in COLVITA diet supplement is an antioxidant which traps free radicals and so prevents oxidising of vitamin A and lipides. Moreover, vitamin E gives a protective effect for the heart and vascular system, as well as the nervous system.

COLVITA diet supplement does not contain synthetic additives such as colouring agents, sweetening agents or preservatives.

The above information is in conformity with the opinion issued by the Research Institute of Natural Fibres and Medicinal Plants.

#### Instrucion for use:

1-2 capsules daily after a meal for improved assimilation. Do not overdose. Use as a supplement to a diversified diet. Do not use in case of allergy to any of the ingredients.

### Storage precautions:

Keep in a dark, dry place at room temperature. Keep out of reach of children.

## 4. SPECIFICATION

product

**COLVITA** 

Art. No. 2100-2101

appearance

white hard gelatin capsules filled yellow to green powder

odour & taste

characteristic

content

60 capsules (1 capsule 345 mg)

### physical and chemical parameters:

moisture

≤ 15 %

time decomposition

≤ 30 min.

content filling

250 ± 10% mg

heavy metals

max. Cd (1,0), Hg (0,1), Pb (3,0) mg/kg

#### microbiological parameters:

total microorganism count

< 100000 cfu/g

moulds and yeasts

< 500 cfu/g

E. coli Salmonella absent/g

absent/10g

Staphylococcus aureus

absent/g

#### **Quality management**

#### 5. SPECIFICATION

# Composition

algae (Fucus vesiculosus),

33 - 50 %

fish collagen deposited on lemon carrier,

45 - 65 %

D-alpha-tocopherol acetate,

2-5%

### **Nutritious value**

|                           | 1 capsule (345 mg) | 100 g                  | RDA % |
|---------------------------|--------------------|------------------------|-------|
| Energetic value           | 2,2 kJ / 0,6 kcal  | 678,01 kJ / 184,6 kcal |       |
| Protein                   | 0,11 g             | 31,9 g                 |       |
| Fat                       | 0,014g             | 4,3 g                  |       |
| Assimilable carbohydrates | 0 g                | 0 g                    |       |
| Vitamin E                 | 5 mg               | 1,5 g                  | 50 %  |
| lodine                    | 45 µg              | 0,014 g                | 30 %  |

RDA - % of recommended daily dose

Producer

Inventia Sp. z o.o.

Polish Technologies

Rotmanka ul. Bukowa 11, 83-010 Straszyn
tel./fax +48 58 692-11-87, +48 58 692-11-89
NIP PL593-23-77-510 Regon 015180944
www.fhxth.sept.com biuro@inventia.com

Trade Mark Owner & Exporter

Ul. Hippiczna 19
84-207 KOLECZKOWO
10. (58) 677 87 59, tel./fax (58) 676 20 27
10. kom. 0602 263 871, 0606 146 677