



TLC and/or botanical identification

Grape seed purified dry extract **Product** 

>= 95.0% proanthocyanidins

Vitis vinifera L. var. tinctoria **Botanic Name** 

**CAS Number** 84929-27-1

Date 10/10/2019 **EVTSTGDR95 Product Code** 

**Production Site** 

**Extraction Solvent** Water / Ethanol **Excipients** Maltodextrin

<= 0.5% colloidal anhydrous silica **Auxiliary Substances** 

**Tapped Density** about 0.5 g/ml

Particle size >= 90% - goes through sieve nr.500 (sieve method

Eur.Ph.)

Other information - Control is made on raw material with following limits:

Aflatoxins

<5ppb aflatoxine B1

<10ppb total aflatoxin (sum of B1,B2, G1 and G2) - Residual pesticides comply to Reg.(EC) No.396/2005

and subs. amendments and updates - product gluten free and not irradiated

- Product does not contain and it is not manufactured from GMO components (EEC Reg. 1829/2003 and

1830/2003)

- Storage in cool, dark and dry place

The product complies to Reg.(EC) No. 1933/2015

**TEST METHODS LIMITS** 

Characters Inspection Brown, brown-reddish fine powder

> Positive (TLC may be performed on the extract or on the half-processed product or on the drug)

>= 95.0% proanthocyanidins spectrophotometric method Content

Drug extract ratio (DER) n.a.

Identification

Loss on drying <= 5% 105° C - 3 hours Gas Chromatography **Residual Solvents** <= 0.5% ethanol <= 10 ppm (Pb <3 ppm; Cd <1 ppm; Hg <0.1 ppm) Atomic absorption **Heavy Metals** 

Absent **Antimicrobial Preservatives** 

Microbial contamination

<= 10000 c.f.u./g as per Eur.Ph Aerobic microrganism \* Moulds-Yeasts \* as per Eur.Ph <= 100 c.f.u./g Enterobacteriaceae <= 100 c.f.u./g as per Eur.Ph

E.Coli (1 g) Absent Salmonella (25g) Absent

all indicated limits have to be interpreted as 5X

according to Eur.Ph

ALLERGENS FORM		
Product(s) name:	Grape seed purified dry extract >= 95.0% proanthocyanidins	
	EVTSTGDR95	
Composition (complete formulation of our products including additives and adjuvants):	<ul> <li>Vitis vinifera (var. tinctoria) seed</li> <li>Maltodextrin</li> <li>Colloidal anhydrous silica</li> </ul>	
MAIN ALLERGENS	PRESENCE (YES / NO)	QUANTITY (ppm) in case of presence
Sulphur dioxide and sulfites (specify quantity if higher than <b>10 ppm</b> or 10 mg / kg)	< 10 ppm	
Peanut seed and derived products (including oil)	NO	
Cashew - nut (including oil)	NO	
Walnut (including oil)	NO	
Hazelnut (includine oil)	NO	
Brazil nut (including oil)	NO	
Pecan nut (including oil)	NO	
Macadamia nut (including oil)	NO	
Pistachio - nut (including oil)	NO	
Pine kernel (including oil)	NO	
Almond (including oil)	NO	
Eggs and derived products	NO	
Fishes – crustaceans and derived products (including gelatin)	NO	
Molluscs and derived products	NO	
Soya and derived products (including lecithin)	NO	
Gluten (specify quantity) of following origin	NO	
• Wheat	NO	
• Rye	NO	
Barley	NO	
• rustic wheat (lat. spelta)	NO	
■ oat	NO	
Kamut®	NO	
<ul> <li>hybrid species and derived products from gluten</li> </ul>	NO	
Milk	NO	
Dairy products including lactose (specify quantity)	NO	
Sesame seed and derived products (including oil)	NO	
Lupin (lat. lupinus) and derived products	NO	
Celery and derived products	NO	
Mustard and derived products	NO	

## nVH italia srl

## THERE IS NO RISK OF CROSS-CONTAMINATION IN OUR PLANTS

In case the formula is subjected to modifications or any of the conditions we have guaranteed are changed, we oblige ourselves to inform you immediately.		
DATE	POSITION	SIGNATURE OF THE PERSON RESPONSIBLE
April 2019		

PRODUCT OF VEGETAL ORIGIN: BSE/TSE FREE

## <u>nV⊬ Italia srl</u>®

nctoria)	
August 2018	
per	
yes	
yes	

<sup>\*</sup> All information included in the present document are strictly in accordance to the original documentation provided by the supplier of the product

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