

# COUNCIL OF THE EUROPEAN UNION

**Brussels, 14 November 2013** 

16181/13 ADD 1

DENLEG 129 SAN 448 AGRI 743

#### **COVER NOTE**

from:	European Commission
date of receipt:	8 November 2013
to:	Secretariat General of the Council
No Cion doc.:	D026716/03 ANNEX I
Subject:	Annex to COMMISSION REGULATION (EU) No/ of XXX refusing to authorise certain health claims made on foods, other than those referring to the reduction of disease risk and to children's development and health

Delegations will find attached the Commission document D026716/03 ANNEX I.

Encl.: D026716/03 ANNEX I



Brussels, XXX SANCO/10760/2013 ANNEX (POOL/E3/2013/10760/10760-EN ANNEX.doc) D026716/03 [...](2013) XXX draft

ANNEX 1

#### **ANNEX**

to the

COMMISSION REGULATION (EU) No .../..

refusing to authorise certain health claims made on foods, other than those referring to the reduction of disease risk and to children's development and health

EN EN

# ANNEX to the

### COMMISSION REGULATION (EU) No .../..

refusing to authorise certain health claims made on foods, other than those referring to the reduction of disease risk and to children's development and health

### Rejected health claims

Application – Relevant provisions of Regulation (EC) No 1924/2006	Nutrient, substance, food or food category	Claim	EFSA opinion reference
Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	L-tyrosine	L-tyrosine is essential for the natural formation of dopamine	Q-2011- 00319
Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	Iron	Excessive hair loss in non-menopausal women	Q-2012- 00059
Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	Citrulline-malate	Maintenance of adenosine triphosphate (ATP) levels through reduction of lactates in excess for recovery from muscle fatigue	Q-2011- 00931

Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	Eff <sub>EXT</sub> TM	Contributes to support joint flexibility	Q-2012- 00384
Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	Krill oil	Helps to improve the comfort of sensitive joints	Q-2012- 00385
Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	Vitis vinifera L. seeds extract	Contributes to promote venous circulation in the legs	Q-2012- 00387
Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	Vitis vinifera L. seeds extract	Helps to decrease swollen legs	Q-2012- 00388

Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	Cynatine®	Daily consumption of 500mg of Cynatine® helps to support joint flexibility	Q-2012- 00570
Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	OXY 280	OXY 280 helps to lose weight	Q-2012- 00572
Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	Vitis vinifera L. seeds extract	Helps to drain the body in case of water accumulation	Q-2012- 00574

Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	A combination of Paullinia cupana Kunth (guarana) and Camellia sinensis (L.) Kuntze (green tea) extracts	Helps to burn fat	Q-2012- 00590
Article 13(5) health claim based on newly developed scientific evidence and/or including a request for the protection of proprietary data	A combination of lycopene, vitamin E, lutein and selenium	Helps to prepare and activate tanning	Q-2012- 00593