

# BRAICON®

FOOD SUPPLEMENT

CONTRIBUTES TO THE NORMAL FUNCTIONING OF THE NERVOUS SYSTEM\*1

CONTRIBUTES TO MANTAINING NORMAL BRAIN FUNCTION AND NORMAL PSYCHOLOGICAL AND COGNITIVE FUNCTION\*2

\*1) Vitamin B3, Vitamin B6 y Vitamin B12.

\*2) DHA, Vitamin B12 and Zinc.

1 sachet per day



CHERRY FLAVOUR

PACK OF 15 SACHETS

Food supplement based on Creatine, Omega 3, Coenzyme Q10, HMB, Glutamine and Turmeric

**Ingredients:** Creatine monohydrate, high-DHA omega-3 (docosahexaenoic acid [DHA] 600 mg, eicosapentaenoic acid [EPA] 150 mg), HMB-Ca (calcium hydroxymethylbutyrate), L-glutamine, choline bitartrate, turmeric, bulking agent (microcrystalline cellulose), coenzyme Q10, cherry flavouring, gidant (silicon dioxide), zinc gluconate, stabiliser (sodium carboxymethylcellulose), vitamin B3 (niacin), L-selenomethionine 0.5%, sweetener (sucralose), lutein 80%, L-glutathione, vitamin D (cholecalciferol), zeaxanthin 20%, vitamin B2 (riboflavin), vitamin B6 (pyridoxine HCl), vitamin B1 (thiamine HCl), vitamin B9 (folic acid), vitamin B12 (cobalamin).

Manufactured and distributed by:

**AS&NL**

Camí de Cardona, 34 08693  
CASSERRES BARCELONA  
www.asnl.es

Customer service number:  
93 822 51 16

**AS&NL**

Avenida del Ventisquero de  
la Condesa, 13 Local 13  
28035 MADRID  
www.asnl.es

Customer service number:  
91 793 88 44



Quality Assurance:

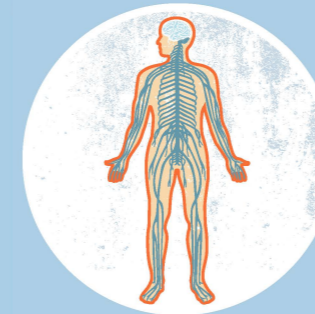


V\_5

R.S.I. 26.07116/CAT- 26.014029/B

# BRAICON®

COMPREHENSIVE ACTION

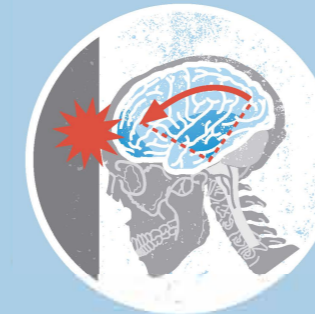


SUPPORT FOR THE CENTRAL NERVOUS SYSTEM (CNS) AND PERIFERIAL NERVOUS SYSTEM

HIGH ANTIOXIDANT CAPACITY



IMPROVES FUNCTIONAL AND STRUCTURAL FUNCTIONS OF THE CNS



IMPROVES COGNITIVE CAPACITY  
CONCUSSION

**AS&NL**

LEAD THE WAY  
www.asnl.es

# BRAICON®

COMPREHENSIVE ACTION

## 1. Benefits for the NERVOUS SYSTEM

BRAICON® contributes to the protection, regeneration, and proper functioning of the nervous system.

## 2. Benefits for the BRAIN

BRAICON® contributes to the improvement of cognitive function, memory, and neuronal plasticity.

## 3. Benefits due to its ANTIOXIDANT CAPACITY

BRAICON® acts directly as an antioxidant and enhances the body's natural antioxidant defences.

BRAICON®	Brain	Nervous System	Antioxidant Capacity
Creatine	●	●	●
Omega-3 (DHA/EPA)	●	●	●
Coenzyme Q10	●	●	●
Turmeric (curcumin)	●	●	●
HMB	●	●	●
Glutamine	●	●	●
Choline bitartrate	●	●	●
Zeaxanthin	●	●	●
Lutein	●	●	●
Glutathione	●	●	●
Zinc gluconate	●	●	●
Selenomethionine	●	●	●
Vitamin D3	●	●	●
Vitamin B Group	●	●	●

### Bibliographic references

- Fuquene, E. (2025). Efectos de la suplementación con creatina en la salud cerebral y la función cognitiva. Recuperado de <https://creatineforhealth.com/es/funcion-cognitiva/>
- Synlab. (2024). Omega-3: Entienda para qué sirve y cuáles son sus beneficios. Recuperado de <https://www.synlab-sd.com/es/blog/salud-y-bienestar-es/omega-3-cuidando-de-su-salud-cardiovascular-y-cerebral/>
- Mayo Clinic. (2023). Coenzima Q10. Recuperado de <https://www.mayoclinic.org/es/diseases-conditions/heart-disease/in-depth/omega-3/art-20045614d>
- Efinat. (2025). El poder silencioso de la cúrcuma longa. Recuperado de <https://efinat.com/neuroinflamacion-memoria-y-animo-el-poder-silencioso-de-la-curcuma-longa/>
- Abilés, J. (2008). Efectos de la suplementación con HMB sobre el metabolismo y músculo esquelético. Recuperado de [https://scielo.isciii.es/scielo.php?pid=S0212-16112008000500005&script=sci\\_arttext](https://scielo.isciii.es/scielo.php?pid=S0212-16112008000500005&script=sci_arttext)
- Abilés, J. (2008). Efectos de la suplementación con glutamina sobre el sistema inmune y la función intestinal. [https://scielo.isciii.es/scielo.php?pid=50212-16112008000500005&script=sci\\_arttext](https://scielo.isciii.es/scielo.php?pid=50212-16112008000500005&script=sci_arttext)
- NIH Office al Dietary Supplements. (2022). Datos sobre la Colina. <https://ods.od.nih.gov/lactsheets/Choline-OatosEnEspanol/>
- Martínez García, R. M. (2018). Estrategias nutricionales que mejoran la función cognitiva. [https://scielo.isciii.es/scielo.php?pid=50212-16112018001200005&script=sci\\_arttext](https://scielo.isciii.es/scielo.php?pid=50212-16112018001200005&script=sci_arttext)
- WebMO. (2023). Gluconato de zinc y su papel en la salud. <https://www.webmd.com/diet/benefits-ol-zinc>
- NIH Office al Dietary Supplements. (2022). Selenio: Datos en español. <https://ods.od.nih.gov/lactsheets/Selenium-ES/>
- Mayo Clinic. (2023). Vitamina D: Beneficios y recomendaciones. <https://www.mayoclinic.org/es/healthy-lifestyle/nutrition-and-healthy-eating/in-depth/vitamin-d/art-20048260>
- NIH Office al Dietary Supplements. (2022). Vitaminas del grupo B. <https://ods.od.nih.gov/lactsheets/Vitamin86-OatosEnEspanol/>
- HSN. (2025). Zeaxantina y Luteína: Salud ocular y antioxidante. <https://www.hsnstore.com/blog/suplementos/salud-ocular/zeaxantina/>
- Infobae. (2024). Efectos de la cúrcuma sobre cerebro y memoria. <https://www.infobae.com/salud/2024/09/12/cuales-son-los-electos-del-consumo-de-la-curcuma-sobre-el-cerebro-y-la-memoria/>