

Vitamin CEP grade

15-days of lead time

Vitamin C, also known as Ascorbic Acid, is an essential micronutrient. Humans lack the ability to generate endogenous vitamin C and are thereby completely dependent on dietary intake.⁽¹⁾

Vitamin C plays an important role in numerous physiological processes in the human body:

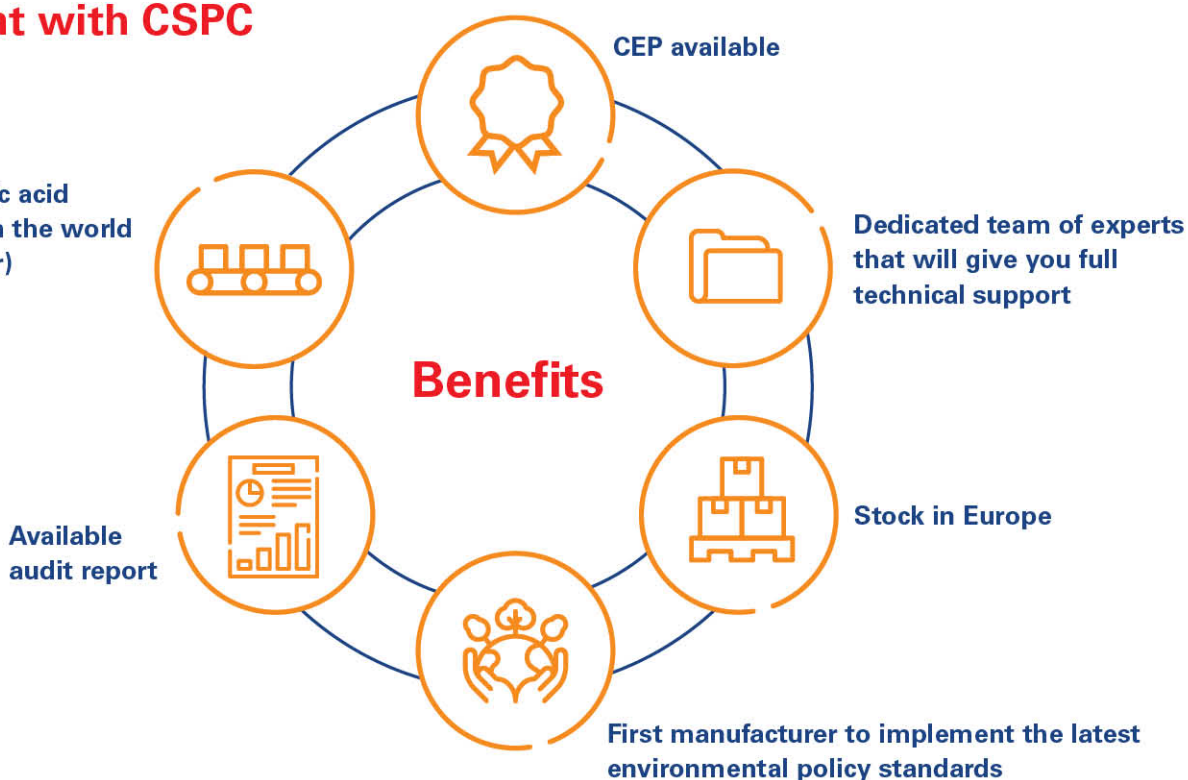
Immune function and maintenance of redox balance.⁽¹⁻²⁾

Wound healing, repair and maintenance of cartilage, bones and teeth.^(3,4,5)

Enzyme cofactor and iron metabolism modulator.^(6,7,8)

Exclusive distribution agreement with CSPC

Largest ascorbic acid manufacturer in the world (60000 MT/year)





**Multiple applications:
pharmaceutical, cosmetic
and nutritional**

**Flexibility in meeting your
requirements (different PSD*
100, 325, mesh and crystalline)**

**Shelf life of 24 or 36 months
depending on the PSD***

**Standard: USP/EP/
BP/JP/FCC/E300/CP**

**Packaging size:
15, 25, 500 and 1000 Kg**

**Packing: carton
and polyethylene bag**

*Particle Size Distribution

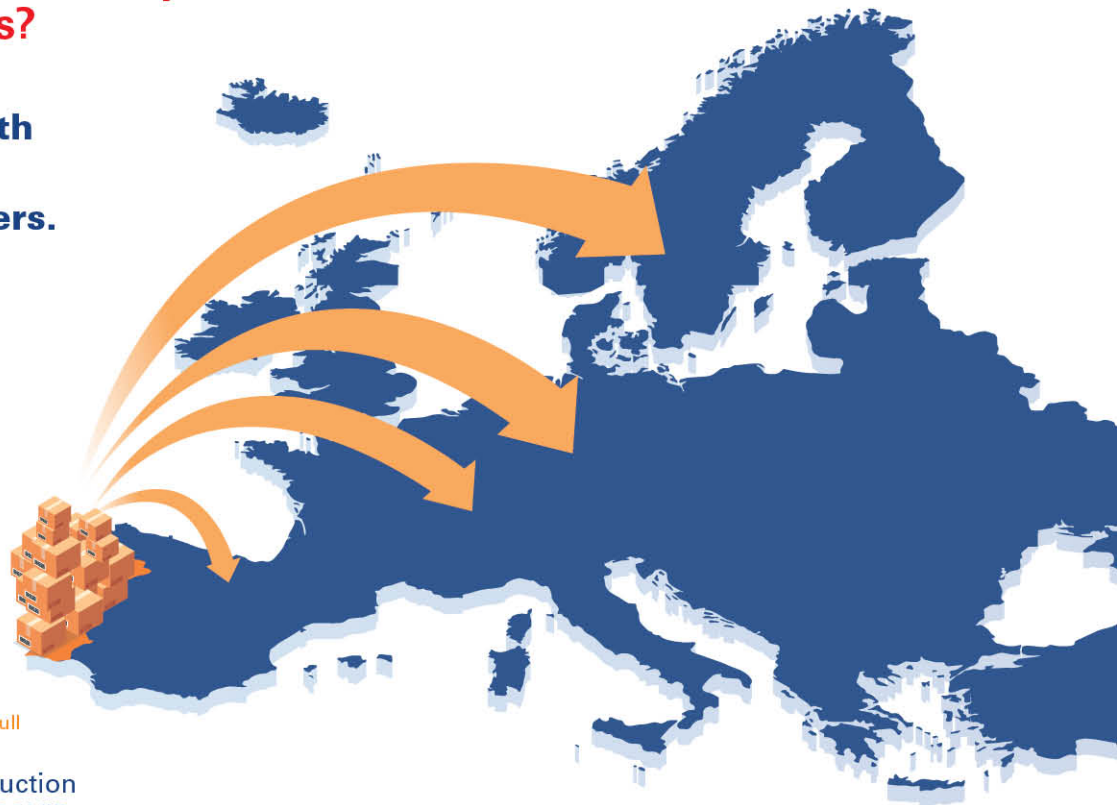
Tired of supply chain disruption and delivery delays?

**Stock in Portugal with
15-days of lead time
to European customers.**

OTIF* OF
97%
IN ALL ORDERS
IN 2020

*On-Time In-Full

Despite the logistics and production
output challenges caused by COVID-19.



HELM

is one of the world's major independent chemicals marketing enterprises
with 120 years of history and more than 100 subsidiaries, sales offices,
and participations in over 30 countries.



Want to know more about Vitamin C? CONTACT

Jovani Valdovinos

ljvaldovinos@helmportugal.com

(1) Carr AC, Maggini S. Vitamin C and Immune Function. *Nutrients*. 2017;9(11) (2) Kazmierczak-Baranska J, Boguszewska K, Adamus-Grabicka A, Karwowski BT. Two Faces of Vitamin C-Antioxidative and Pro-Oxidative Agent. *Nutrients*. 2020;12(5). (3) Moores J., et al. Vitamin C: a wound healing perspective. *Br J Community Nurs*. 2013 Dec;Suppl:S6, S8-11 (4) Pullar JM., et al. The Roles of Vitamin C in Skin Health. *Nutrients*. 2017 Aug 12;9(8):866 (5) Aghajanian P., et al. The Roles and Mechanisms of Actions of Vitamin C in Bone: New Developments. *J Bone Miner Res*. 2015 Nov;30(11):1945-55 (6) Padayatty J., et al. Vitamin C physiology: the known and the unknown and Goldilocks. *Oral Dis*. 2016 Sep; 22(6): 463-493. (7) Abdullah M, Jamil RT, Attia FN. Vitamin C (Ascorbic Acid). *StatPearls*. Treasure Island (FL)2021. (8) Lane DJ, Richardson DR. The active role of vitamin C in mammalian iron metabolism: much more than just enhanced iron absorption! *Free Radic Biol Med*. 2014;75:69-83.