

Fer- Milano Ultra



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BUCCAL SACHETS



Fer- Milano Ultra



is a food supplement with Iron. The iron contributes to normal : cognitive function, energy metabolism, red blood cells and hemoglobin, oxygen transport in the body, immune system function. It contributes to tiredness and fatigue reduction and also intervenes in cell division process.



Marketing Authorisation holder :
 PHARMILANO S.R.L Via Carlo Poma no. 32. Milano, italy
www.pharmilano.it

Medium contents	per 1 sachet	NRV% *
Iron	30 mg	214

* Nutrient reference value
 Gluten free. Naturally lactose free.

Ingredients:

FERNANO® (Bisglycinate iron ultramicroencapsulated); Sweeteners: Mannitol, Sucralose; Acidifier Agent : Citric acid; Aroma anti-caking agent: Silicon dioxide.

It is recommended to take 1 sachet per day. The content of the sachet can be directly placed on the mouth. Use with NO water



Made in Italy



14 sachets

Fer - Milano Ultra



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Fer-Milano Ultra buccal sachets:

Fer-Milano Ultra is a Food supplement based on patented innovative raw material **Fernano** (microencapsulated ultra-micronized bisglycinate iron) to fill dietary deficiencies or increased requirements for this nutrient.

Ultra-Micro Encapsulation Technology:

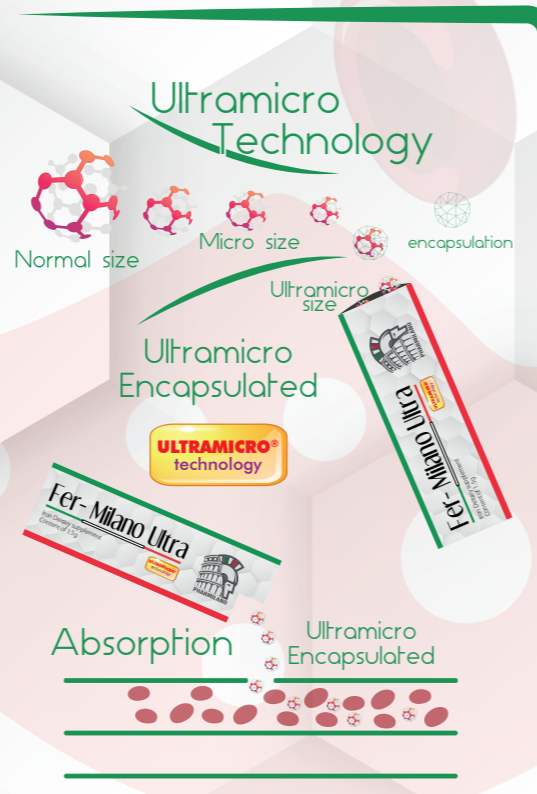
The innovation is the microencapsulation process with Ultramicro® technology combination.

Microencapsulation is a process to obtain spherical microcapsules with a gelatinous outer coating consisting of a polymeric membrane of calcium alginate and a central core containing bis-glycinate iron.

The normal microencapsulation processes allow to obtain microcapsules with dimensions between 50 -800 µm.

Thanks to the association of this process with Ultramicro technology, the bisglycinate iron microcapsules will have significantly reduced dimensions 1-30 µm compared to those obtained with the microencapsulation process alone.

Microencapsulated remains intact until it reaches the intestine where bisglycinate iron contained therein will be released. Specifically, the calcium ion (Ca²⁺) bound to the alginate of the microcapsules coating is exchanged with sodium (Na²⁺), present in the intestine, transforming into sodium alginate. This exchange breaks down the lining membrane releasing bisglycinate iron which will be absorbed in the intestine. The reduced size of the ultramicrospheres guarantees a closer approach to the intestinal villi allowing increased intestinal absorption of bisglycinate iron



Fer - Milano Ultra
Based on
INNOVATIVE RAW MATERIAL
BIVALENT IRON
ULTRA-MICROENCAPSULATED



FERNANO

is a highly bioavailable source of IRON
Unique
Ultra-Micro Encapsulation Technology
To improve iron absorption

Why Fer-Milano Ultra is DIFFERENT?

It gives 30 mg of IRON Fe⁺⁺ thanks to new raw material **FERNANO** (microencapsulated ultra-micronized iron)

- Contains PROTECTED MICROSPHERES, remains intact until it reaches the intestine.
- Has SIGNIFICANTLY REDUCED SIZE, as the ultramicrospheres have very small dimensions compared to normal microcapsules and they are highly absorbed in the intestine.
- Allows ENTERIC RELEASE OF BIVALENT IRON
- IMMEDIATE AVAILABILITY
- NO SIDE EFFECTS, ensure excellent gastric tolerability, reducing the onset of normal gastrointestinal disorders such as stomach pain, nausea, vomiting, constipation or diarrhea, abdominal pain.
- NO METALLIC TASTE, as the iron is protected by the polymeric membrane that opens only in the intestine, ensuring excellent palatability for the Fer-milano ultra.



No side effects
normally associated to iron



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