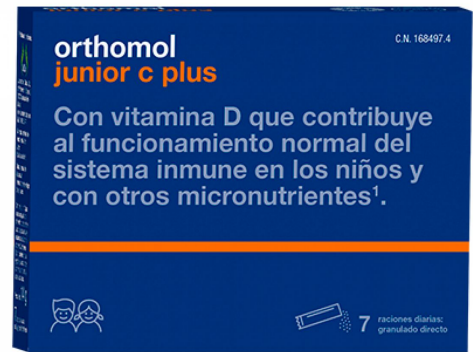


Orthomol Junior C Plus 7 Envelopes

EAN: 8470001684974 FABRICANTE: ORTHOMOL



Food supplement for children with vitamins, minerals and phytonutrients.

DESCRIPTION

What is Orthomol junior C plus?

Orthomol junior C plus is a food supplement for children. With vitamin C, vitamin D, zinc, selenium, calcium and iodine, as well as other vitamins and minerals and other substances. It contains vitamin D, which contributes to the normal functioning of the immune system. With calcium and vitamin D that are necessary for the normal growth and development of children's bones and iodine that contributes to the normal growth of children.

How to use

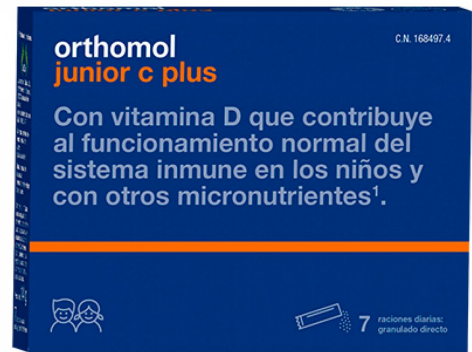
Take the contents of one sachet daily (daily ration) during or after a meal. Put the granules directly in your mouth, it will dissolve quickly. Micronutrients are needed daily; Regular use is recommended.

What is the composition of Orthomol Junior C Plus?



Orthomol Junior C Plus 7 Envelopes

EAN: 8470001684974 FABRICANTE: ORTHOMOL



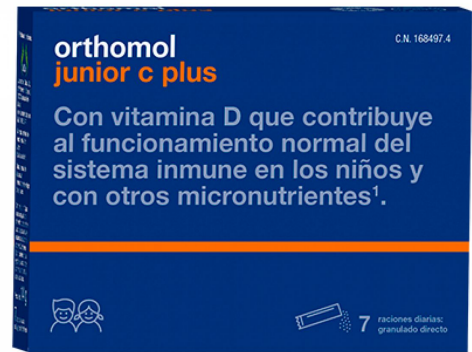
Vitaminas	Por ración diaria	% VRN**
Vitamina A	300 µg ER°	38
(que incluye de beta - caroteno)	150 µg ER°	
Vitamina D	10 µg (400 UI°°)	200
Vitamina E	36 mg alfa-ET°°°	300
(contienen alfa y gamma-tocoferol)		
Vitamina K	50 µg	67
Vitamina C	200 mg	250
Vitamina B1 (Tiamina)	1,2 mg	109
Vitamina B2 (Riboflavina)	2,1 mg	150
Niacina	18 mg EN*	113
Vitamina B6	1,8 mg	129
Ácido fólico	200 µg	100
Vitamina B12	5 µg	200
Biotina	100 µg	200
Ácido Pantoténico	12 mg	200
Minerales	Por ración diaria	% VRN**
Calcio	120 mg	15
Magnesio	60 mg	16
Hierro	6 mg	43
Zinc	3 mg	30
Cobre	0,5 mg	50
Manganeso	0,75 mg	38
Selenio	10 µg	18
Cromo	10 µg	25
Molibdeno	20 µg	40
Yodo	50 µg	33
Otras sustancias	Por ración diaria	% VRN**
Bioflavonoides cítricos	3 mg	***
Luteína	800 µg	***
Licopeno	200 µg	***

°ER=Equivalentes Retinol | °°UI=Equivalentes Alfa-Tocoferol | °°°ET=Equivalentes Alfa-Tocoferol
 *EN= Equivalentes Niacina | ** VRN= Valor Referencia Nutrientes
 *** Recomendación europea no disponible



Orthomol Junior C Plus 7 Envelopes

EAN: 8470001684974 FABRICANTE: ORTHOMOL



What are the ingredients of Orthomol junior C plus?

Sweetener xylitol, calcium carbonate, magnesium carbonate, L-ascorbic acid, acidity regulator sodium carbonate, DL-alpha tocopheryl acetate, coating agent mono- and diglycerides of fatty acids, ferric pyrophosphate, nicotinamide, calcium D-pantothenate, acidifier citric acid, mixed tocopherols, acidifying malic acid, aroma, zinc sulfate, citrus extract with bioflavonoids (from *Citrus sp.*), pyridoxine hydrochloride, manganese sulfate, riboflavin, thiamine mononitrate, cupric citrate, beta-carotene, extract from *Tagetes erecta* enriched with lutein, sweetener acesulfame K, retinyl acetate, pteroylmonoglutamic acid, emulsifier **soy** lecithin, lycopene (from *Solanum lycopersicum*), D-biotin, potassium iodide, phylloquinone, chromium (III) chloride, sodium molybdate, sodium selenate, cholecalciferol, cyanocobalamin.

Important observations

? Orthomol junior C plus contains iodine. If the patient suffers from thyroid dysfunction, consult your doctor before administration.

? Orthomol junior C plus contains the sweetener xylitol. In case of excessive consumption it can have a laxative effect.

? Orthomol junior C plus contains 100 µg of biotin per daily serving. If you are going to have a laboratory test (immunoassay), please tell your doctor that you take Orthomol junior C plus, as biotin may affect the results of this test.

? Do not exceed the recommended daily dose.

? Food supplements should not be used as substitutes for a balanced and varied diet and a healthy lifestyle.

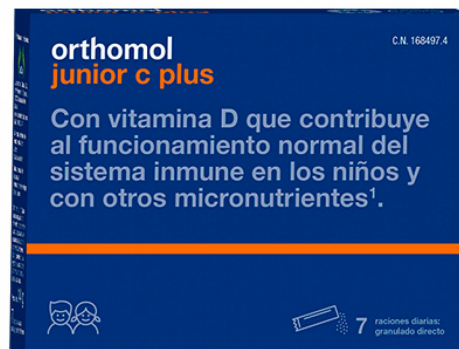
? Keep out of the reach of children. Other useful information.

? Orthomol junior C plus is free of lactose and gluten.



Orthomol Junior C Plus 7 Envelopes

EAN: 8470001684974 **FABRICANTE:** ORTHOMOL



? This product is specific for children over 4 years old.

? Orthomol junior C plus has been clinically tested and does not damage teeth.

Storage

Store Orthomol junior C plus preferably in a cool, dry place.

