MMA/PA medimicro3H









Slow-release micro-tablets. Amino acid mixture free of methionine, threonine, and valine, indicated for the dietary treatment of methymalonic acidemia/propionic acidemia.

>> INDICATIONS

For the dietary treatment of subjects starting from three years of age with ascertained methymalonic acidemia/propionic acidemia. Microtablets are suitable for children from three years of age upwards, depending on their ability to swallow, as determined by the attending physician.

» DOSAGE AND ADMINISTRATION

According to the physician's prescription, taking into account age, body weight, the clinical condition of the subject, and the fact that the tablets are delayed-release. After being taken, MMA/PA Medimicro 3H releases the amino acids in the tablets over a three hour period. The cap of the jar contains about 13 g of micro-tablets (equal to approximately 8 g of protein equivalents).

» INSTRUCTIONS FOR USE

Take the prescribed amount with water or other allowed liquids. The micro-tablets have no taste; to retain this feature, it is recommended that they are not chewed, pulverized, or dissolved.

» STORAGE CONDITIONS

After use, close the container properly and store it in a cool and dry place, below 25°C, away from light and sources of direct heat. The expiry date refers to the product in an unopened, correctly stored package.

» IMPORTANT WARNINGS

MMA/PA Medimicro 3H must only be taken under medical supervision by individuals with methymalonic acidemia/propionic acidemia. MMA/PA must not be used as one's only source of food. The product can result in health risks if consumed by individuals who do not have the specific disorder for which it is indicated. Keep out of the reach of children.

NUTRITIONAL INFORMATION

food for special medical purposes

	per 100 g of micro-tablets
Energy kJ/kcal	1628/389
Fats	2.6 g
of which saturated fatty acids	2.6 g
Carbohydrates	12 g
of which sugars	0 g
Protein equivalent	65 g
Fiber	10 g
Salt	0.02 g
of which sodium	7.9 mg
AMINO ACIDS	
L-Aspartic acid	10.7 g
Alanine	6.4 g
Arginine	6.7 g
Cystine	2.8 g
Phenylalanine	4.3 g
Glycine	3 g
Glutamine	7.9 g
Isoleucine	0.23 g
Histidine	4.3 g
Leucine	10.2 g
Lysine	7.1 g
Proline	3.1 g
Serine	4.6 g
Tyrosine	4.3 g
Tryptophan	1.73 g
Methionine	- g
Threonine	- g
Valine	- g
Taurine	143 mg
Carnitine	71 mg