isotonic – Lemon ice tea flavoured food supplement drink powder. 1carbohydrate-electrolyte solutions netweight: 30 g CONTRIBUTE TO THE MAINTENANCE OF ENDURANCE PERFORMANCE DURING PROLONGED ENDURANCE EXERCISE AND ENHANCE THE ABSORPTION OF WATER DURING PHYSICAL EXERCISE. 2VITAMIN B6 CONTRIBUTES TO NORMAL ENERGY-YIELDING METABO-LISM AND CONTRIBUTES TO THE REDUCTION OF TIREDNESS AND FATIGUE.

Place of provenance: FU

BioTechUSA

INGREDIENTS: dextrose 39%, sucrose 20%, isomaltulose⁴ (Palatinose[™]) 18%, sodium citrate 8.5%, flavourings, acid (citric acid). instant black tea (Camellia sinensis) leaf extract 2%, calcium salts of citric acid 1.9%, ³magnesium bisolycinate 1.8%, L-ascorbic acid, pyridoxine hydrochloride, alsomaltulose is a source of plucose and fructose. Made in a plant that manufactures milk, equ. gluten, soy, peanuts, nuts, celery, fish, crustacean, molluscs and sulphur dioxide containing foods.

Distributed by BioTech USA Kft. 1033 Budapest. Huszti út 60., Hungary,

LEMON ICE TEA **FI AVNI IRFN**

¹HYDRATION / ²ENERGY-YIELDING / WITH 6 TYPES OF ELECTROLITES / WITH ³ORGANIC MAGNESIUM CHELATE

BioTechUSA .::: 30 g (1 serving)

BEFORE/DURING/AFTER

THE PRODUCT IS ISOTONIC WITH THE RECOMMENDED DILUTION

³The product contains organic compound. The term "organic" is not synonymous with the term "bio" according to Regulation (EU) 2018/848.

RECOMMENDED USE: Mix 1 serving (30 g) product with 500 ml water in a shaker bottle. Consume 1 serving during exercise, maximum 3 servings daily. Do not exceed the recommended dosage! WARNINGS: Keep out of reach of children! Food supplements do not replace a balanced nutrition and healthy lifestyle. BEST BEFORE (day/month/year): See in the white field (LOT/EXP). Store product tightly closed in a cool, dry place.

SUPPLEMENT FACTS IN 30 g [Daily amount: 30 g, servings per container:1]: Carbohydrate 20.6 g -of which sugars 20.6 g: Dextrose 9.5 g, Sucrose 5.9 g, Isomaltulose (Palatinose[™]) 5.2 g, Calcium 120 mg (15%⁵); Magnesium 66.5 mg (18%5), Sodium 573 mg (***), Vitamin C 32 mg (40%5), Vitamin B6 2.0 mg (142%5). 5Nutrient reference value for adults. ***No NRV has been established.

