MALTOSHOT® ENERGY BOOSTER ENERGY FOOD SUPPLEMENT















- ADVANCED ENERGY BOOSTER WITH 5 SEQUENTIAL CARBOHYDRATES
- FAST AND LONG-LASTING ENERGY INTAKE
- 5 SEQUENTIAL CARBOHYDRATES
- WITH LONG-CHAIN MALTODEXTRINS AND ISOMALTULOSE
- CAFFEINE FREE

PACKAGING: 40 SINGLE-DOSE SACHETS, 30 ml EACH

FLAVOUR: ORANGE

RECOMMENDED FOR

- People who need to restore energy during sports performances
- Suitable also for very young athletes, caffeine-free
- Energy store for all the occasions and sports

WHEN TO USE MALTOSHOT®



Warnings: food supplements are not intended as substitutes for a varied, balanced diet and healthy lifestyle. Do not exceed the recommended daily dose. Keep out of reach of children under the age of 3. Expiry date applies to the product in its intact container when stored as directed. This product is tested free from Nandrolone and Testosterone with their precursors, free from Beta2-agonists, amphetamines and ephedrines.

INDICATIONS

Energy food supplement suitable for people who play sports. It provides a fast and long-lasting energy supply.

FEATURES

 ${\sf MaltoShot}^{\circledcirc} \ is \ an \ energy \ product \ for \ athletes. \ It \ is \ made \ with \ 5 \ sequential \ carbohydrates, \ with \ different \ absorption \ speeds.$

It provides a gradual energy release also thanks to long-chain maltodextrins and isomaltulose. MaltoShot® is Gluten free and Caffeine free.

HOW TO USE AND RECOMMENDED DAILY DOSE

3 sachets per day, as needed.

INGREDIENTS

Water, DE 19 Maltodextrin, Fructose, Dextrose, DE 9 Maltodextrin, Isomaltulose*, Sodium chloride, Lemon concentrate, Flavourings, Potassium chloride, Magnesium chloride hexahydrate, Acidifier: citric acid, Preservative: potassium sorbate.

*Isomaltulose is a source of glucose and fructose.

NUTRITIONAL INFORMATION		
	Per 100 ml	Per 3 sachets, 30 ml each = 1 serving
Energy		
kcal	233	210
kJ	978	880
Typical Values		
Typical Values Fat	0 g	0 g
· · ·	0 g 0 g	0 g 0 g
Fat		
Fat of which saturates	0 g	0 g
Fat of which saturates Carboidrati:	0 g 58.3 g	0 g 52.5 g
Fat of which saturates Carboidrati: di cui Zuccheri	0 g 58.3 g 24.2 g	0 g 52.5 g 21.8 g