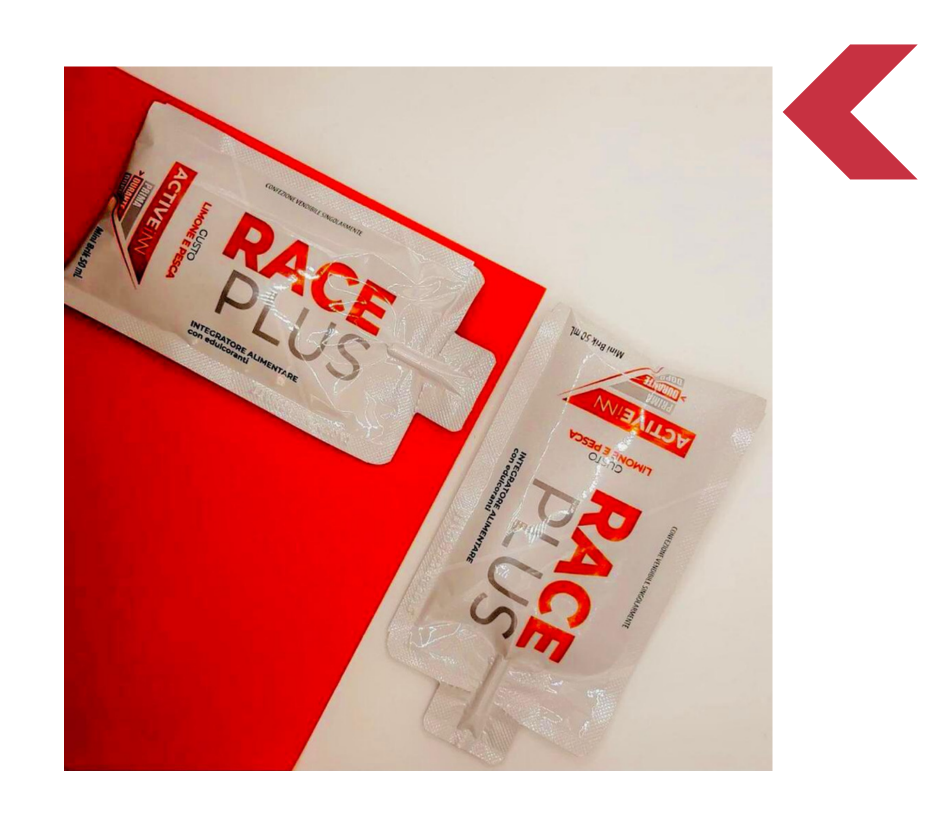
## RACEPLUS

IReady-to-use supplement offering energy support and reducing fatigue caused by lactic acid build-up







## Active ingredients

Thiamine, Vitamin B6, Niacin, Magnesium and Vitamin C : contribute to normal energy metabolism and psychological function

Thiamine: contributes to normal cardiac function

Vitamin B6 : contributes to normal protein and glycogen metabolism, normal red blood cell formation and normal immune system function

Vitamin B6, Niacin, Magnesium and Vitamin C : contribute to the reduction of tiredness and fatigue

Potassium : contributes to the maintenance of normal blood pressure

Magnesium : contributes to normal protein synthesis

Vitamin C : contributes after intense physical effort, contributes to normal collagen formation for normal bone and cartilage function and helps protect cells from oxidative stress Race Plus® is a ready-to-use supplement to be taken during physical activity. Thanks to its formulation, it replenishes trace elements, provides energy support and reduces the feeling of fatigue caused by lactic acid build-up.

## What's in it

Water, maltodextrin, thickener: sodium carboxymethyl cellulose; acidifier: phosphoric acid; natural lemon flavouring with other natural flavourings, potassium citrate, preservatives: sodium benzoate, potassium sorbate; L-ascorbic acid (vitamin C), flavouring, glutathione, sodium chloride, magnesium L-pidolate, sweeteners: acesulfame K, sucralose; nicotinamide (niacin), colouring: carotenes; thiamine hydrochloride (vitamin B1), pyridoxine hydrochloride (vitamin B6).

How to us

Up to 4 Mini-Brik per day (total 200 ml), to be taken during physical activity.



## **Content of characterising ingredients** per recommended daily dose

MAZIONI NUTRIZIONALI						
medi	100 mL		50 mL (1 Mini Brik)		200 mL (4 Mini Brik)	
a	129	kJ	65	kJ	259	kJ
	30	kcal	15	kcal	61	kcal
	0	g	0	g	0	g
icidi grassi saturi	0	g	0	g	0	9
drati	7,5	g	3,7	g	15	g
tuccheri	0,6	g	0,3	g	1,1	g
	0	g	0	g	0	g
1e	0	g	0	g	0	g
	0,12	g	0,06	g	0,24	g
ina C	100	mg	50 mg	mg	200	mg
	125%	VNR*	63%	VNR*	250%	VNR*
a	4,0	mg	2,0	mg	8,0	mg
	25%	VNR*	13%	VNR*	50%	VNR*
ıa	0,87	mg	0,43	mg	1,7	mg
	79%	VNR*	39%	VNR*	158%	VNR*
ina B6	0,85	mg	0,43	mg	1,7	mg
	61%	VNR*	30%	VNR*	121%	VNR*
io	95,7	mg	47,8	mg	191	mg
	5%	VNR*	2%	VNR*	10%	VNR*
o	71,0	mg	35,5	mg	142	mg
	9%	VNR*	4%	VNR*	18%	VNR*
esio	8,65	mg	4,33	mg	17,3	mg
	2%	VNR*	1%	VNR*	5%	VNR*

\*VNR = Valore Nutritivo di Riferimento giornaliero (adulti) - Reg. (UE) n. 1169/2011

ENUTI MEDI DI ALTRI ELEMENTI CARATTERIZZANTI							
nuti medi	100 mL	50 mL (1 Mini Brik)	200 mL (4 Mini Brik)				
tione	125 mg	62,5 mg	250 mg				