

Energy Gel + Caffeine

TECHNICAL ENERGY GEL WITH AMINO ACIDS, ELECTROLYTES AND A PLUS OF CAFFEINE.

RED FRUITS

- Mix of carbohydrates in a 2:1:1 ratio (Maltodextrin: Dextrose: Fructose)
- With a 64 mg of Caffeine per gel
- · With a plus of branched chain amino acids (BCAA), Arginine and Taurine
- · With minerals from assimilable sources
- · Liquid texture with incredible flavor and digestibility
- Suitable for Vegans



Energy Gel+Caffeine is a gel of the highest quality with a premium composition that provides all the necessary ingredients to improve performance in your training sessions and competitions. We have also developed it with a fluid texture that will not cost you to swallow and will minimize gastrointestinal problems.

It contains an ideal matrix of three sources of **carbohydrates**, Maltodextrin, Dextrose and Fructose, in a 2:1:1 ratio. Carbohydrate intake during sports practice has been shown to improve performance (Cermak, N.M. et al., SM. 2.013; Pochmuller, M. et al., JISSN. 2.016). In addition, if the exercise is prolonged (> 2,5 h), it has been shown that taking carbohydrates that are absorbed by different cellular transporters (known as GLUT) is the only way to increase the rate of assimilation and oxidation of exogenous carbohydrates above than 60 g/hour (Currell, K. et al., MSSE. 2.008; Earnest, CP et al., JSCR. 2.004). In addition, something that few people know and/or many forget is that the consumption of exogenous carbohydrates, during physical activity, minimizes the immunosuppressive effects produced by intense exercise (Nieman, D.C. et al., EIR. 1.998).

But in addition to the combination of carbohydrates, our extraordinary formula has more added values since we have also incorporated:

- Minerals: better known as electrolytes or salts, especially sodium (Na), which is the one we lose the most with sweat and is essential to maintain hydration during physical activity (each gel provides approx. 110 mg) (Panel NDA . EFSA Journal. 2.011). They also provide potassium (K) and magnesium (Mg), whose loss could be involved in the appearance of muscle cramps, and they have also been added in the form of highly bioavailable salts, such as, magnesium citrate.
- Branched-Chain Amino Acids (BCAAs): the intake of

these amino acids together with carbohydrates during training has been shown to decrease muscle damage markers (Valentine, R.J. et al., IJSNEM. 2.008). Also the branched amino acids are highly oxidized by the muscle, that is, they are used as an energy source, reducing the use of glycogen in favor of fats. In addition, the intake of these amino acids during exercise reduces Central Fatigue Syndrome (CFS), that is, it reduces the production of Serotonin (a neurotransmitter related to the symptoms of fatigue and mood) (Kerksick, C.M. et al., IISSN . 2.018).

- Arginine: this amino acid in addition to being a precursor of Nitric Oxide (NO), reduces lactate concentration and improves aerobic capacity. Furthermore, as it is a glucogenic amino acid, the muscle can use it as an extra energy source.
- Taurine: among others, it has antioxidant, metabolic and ergogenic effects (Galloway, S.D.R. et al., JAP. 2.008). Its intake together with the rest of the ingredients has been shown to improve muscular endurance during exercise (Hoffman, J.R. el al., JCSR. 2.008). It stabilizes cell membranes by helping potassium, sodium, calcium and magnesium pass through them (Bouckenooghe, T. et al., CNMC. 2.006).
- Caffeine and Guarana: we have added (in pure form and as Guarana), the most effective ingredient for the direct improvement of performance, both in resistance and strength (Grgic, J. et al., BJSM. 2.019), the caffeine. This in addition to activating the Central Nervous System (CNS), delays fatigue and optimizes the use of cellular fuels (glycogen and fat). But the most important thing is that it improves muscle contraction (Lopes, J.M. et al., JAP. 1.983), hence its effectiveness especially when fatigue begins.

And like all Crown Sport Nutrition® products with spectacular taste and digestibility.

Ingredients with Caffeine (Red Fruits): Water, maltodextrin, dextrose, fructose, branched amino acids (BCAA) (L-leucine, L-isoleucine, L-valine), acidity regulator: citric acid; flavorings, sea salt, magnesium citrate, L-arginine, L-taurine, guarana (Paullinia cupana), caffeine, potassium chloride, preservative: potassium sorbate.

Instructions for use: take a gel approximately every 45 minutes of physical activity.

Professional tips:

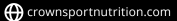
- If you also take Isodrink & Energy: take a gel approximately every hour of physical activity. After 3 hours, take one gel every 30 minutes (2 gels/hour).
- **If you DO NOT take Isodrink & Energy:** take one gel approximately every 30 minutes (2 gels/hour) of physical activity. After 3 hours, take one gel every 20 minutes (3 gels/hour). In this case, as a professional recommendation to avoid dehydration, we suggest the intake of approximately <u>1 capsule of PRO Salt Caps</u> every 60 90 minutes of physical activity.
- If you DO NOT take Isodrink & Enegy and you want to combine them with our Energy Bar: ingest one gel approximately every 30 minutes (2 gels/hour) of physical activity. After 3 hours, take one gel every 20 minutes (3 gels/hour). But if you combine them with our Energy Bar, you can substitute or alternate a bar with a gel. And if you choose our Salty Energy Bar (salty bars) you could eliminate the intake of the PRO Salt Caps capsule.

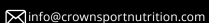
Available flavors WITH caffeine: Cola and Red Fruits. / Available flavors WITHOUT caffeine: Lemon and Orange.

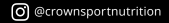
Available formats: single-dose gel of 40 g and box of 12 gels.

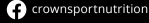
NUTRITIONAL INFORMATION	Per 100 g		per gel (per gel (40g)	
Energy	1.121	kJ	448	kJ	
	264	kcal	106	kcal	
Fat	0,00	g	0,00	g	
of which sat. fatty Acids	0,00	g	0,00	g	
Carbohydrates	64,1	g	25,6	g	
of which Sugars	34,6	g	13,8	g	
Protein	1,80	g	0,72	g	
Salt	0,69	g	0,28	g	
Total Caffeine	160	mg	64,0	mg	
Leucine	500	mg	200	mg	
Isoleucine	250	mg	100	mg	
Valine	250	mg	100	mg	
Taurine	300	mg	120	mg	
Arginine	300	mg	120	mg	
Sodium	276	mg	110	mg	
Potassium	50,0	mg	20,0	mg	
Magnesium	108	mg	43,0	mg	

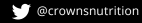














Collaborators:









