

Drinks



FAB Forever Active Boost $^{\text{TM}}$ Energy Drink

We all know how exhausting it can be living an active, busy lifestyle – from job deadlines and school pickups to soccer practice, grocery shopping and household chores. How can anyone have enough energy for that all the time? FLP has found a solution to help pick you up when your needle is on 'empty' – FAB Forever Active BoostTM Energy Drink.

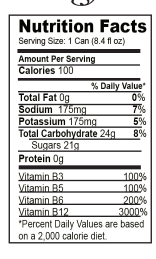
FAB's "boost" is different from other energy drinks because it gives you both immediate and long-term energy. The immediate boost comes from guarana, a natural ingredient that is very popular in Brazil, while the long-term energy is powered by ADX7 technology: a proprietary blend of adaptogenic herbs and other nutritionals developed by a leading Russian sports scientist and researcher. ADX7 has helped Russian track and field athletes win over 130 medals in Olympic competition!

FAB is a quick, refreshing way to stay energized and alert all day long. And it revitalizes you so you have the endurance and concentration to do all the things you have to do, plus the things you want to do.

SUGGESTED USE

One to three cans per day. Shake gently. Serve chilled.

Not recommended for children or pregnant women. Consult doctor before using if you have a medical condition.



ADX7 Technology - Proprietary Blend of Adaptogenic Herbs, Vitamins, Aminos & Electrolytes

INGREDIENTS

Carbonated Water, Sucrose, Dextrose, Xylitol, Citric Acid, Stabilized Aloe Vera Gel, Sodium Citrate, Taurine, Natural Flavors, Potassium Citrate, Guarana (*Paullinia cupana*) Seed Extract, Glucuronolactone, L-Glutamine, Natural Beta Carotene for Color, Inositol, Adaptogenic Herbs (*Eleutherococcus senticosus* Root and Leaf, *Aralia mandshurica, Rhaponticum carthamoides, Rhodiola rosea, Schisandra*), Niacinamide, Calcium Pantothenate, Pyridoxine Hydrochloride, Cyanocobalamin.



- Guarana provides a natural boost
- Powered by a proprietary blend of adaptogenic herbs







PRODUCT #321

These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.