

250MG COGNIZIN®

ENERGY DRINK

200MG CAFFEINE

DESIGNED TO RYSE ABOVE
+ FUEL YOUR GREATNESS.

250MG
COGNIZIN®

200MG
CAFFEINE

100MG
L-THEANINE

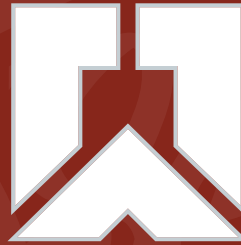
@DRINKRYSE @ f d
WWW.DRINKRYSE.COM

ROOT BEER FLOAT



ROOT BEER
FLOAT

ZERO
SUGAR



RYSE™
FUEL ENERGY

COGNITIVE SUPPORT* | POWERED BY COGNIZIN® | IMPROVED FOCUS*

NATURAL & ARTIFICIAL FLAVORS

16 FL OZ (473 mL)

Nutrition Facts

Serving Size 1 Can (473mL)

Amount Per Serving
Calories 5

| | % Daily Value* |
|--------------------------|----------------|
| Total Fat 0g | 0% |
| Sodium 15mg | 1% |
| Total Carbohydrate 1g | 0% |
| Total Sugars 0g | |
| Includes 0g Added Sugars | 0% |
| Protein 0g | 0% |
| Potassium 105mg | 2% |

Not a significant source of saturated fat, trans fat, cholesterol, dietary fiber, vitamin D, calcium, or iron.

*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

CAFFEINE: 200MG PER 16 FL OZ

| RYSE FUEL FORMULA | AMOUNT PER CAN |
|---------------------------|----------------|
| L-Carnitine | 500mg |
| N-Acetyl-L-Tyrosine | 500mg |
| Citicoline (as Cognizin®) | 250mg |
| Natural Caffeine | 200mg |
| L-Theanine | 100mg |
| Huperzine-A | 100mg |

RYSE ENERGY IS A LOW CALORIE DRINK FOR BEST TASTE, DRINK COLD.

Cognizin®

RFED1RBF-R01

COGNIZIN® IS A REGISTERED TRADEMARK OF KYOWA HAKKO BIO CO., LTD.



INGREDIENTS: CARBONATED WATER, NATURAL AND ARTIFICIAL FLAVORS, L-CARNITINE, N-ACETYL-L-TYROSINE, PHOSPHORIC ACID, COGNIZIN® CITICOLINE, POTASSIUM CITRATE, SUCRALOSE, NATURAL CAFFEINE (FROM GREEN COFFEE BEAN), CITRIC ACID, L-THEANINE, POTASSIUM SORBATE (PRESERVATIVE), SODIUM BENZOATE (PRESERVATIVE), HUPERZIA SERRATA EXTRACT.
NOT RECOMMENDED FOR PEOPLE WHO ARE CAFFEINE SENSITIVE, CHILDREN UNDER 18, OR WOMEN PREGNANT OR NURSING. DO NOT EXCEED (2) SERVINGS PER DAY. KEEP OUT OF REACH OF CHILDREN. INTENDED FOR HEALTHY ADULTS 18+.
MANUFACTURED FOR: ©2025 RYSE UP SPORTS NUTRITION, LLC, PROSPER, TX 75078. 1-855-797-3871 WWW.DRINKRYSE.COM

