

# VITANICA® ~ IRON TONIC™



Tasty Tonics® are concentrated liquid herbal formulas designed with therapeutic doses and blended with natural flavors & essential oils to taste great and encourage compliance for daily use. Iron Tonic™ maintains healthy iron levels with a delicious blackberry flavor. Available now in beautiful green glass!

## Featured Ingredients:

- Featuring **10 mg of Elemental Iron**, from natural and gentle, highly bioavailable form of iron: **Ferrous bisglycinate (Ferochel®)**,
- **Red raspberry leaf** is a mineral-rich botanical, including iron and other supportive minerals
- **Lemongrass herb** offers digestive support, as well as general red blood cell maintenance support
- **Beet root juice** is one of the best vegetables to support iron and red blood cell support. Maintains healthy cellular oxygen levels

## Supplement Facts

Serving Size 4.92 ml/One Teaspoon, 24 Servings per Container

Amount per Serving		% Daily Value
Iron (as Ferrous Bisglycinate Chelate)	10 mg	55
Red raspberry leaf ~ <i>Rubus idaeus</i>	250 mg	†
Lemongrass herb ~ <i>Cymbopogon citratus</i>	200 mg	†
Beet root juice ~ <i>Beta vulgaris</i>	100 mg	†
Stevia leaf extract ~ <i>Stevia rebaudiana</i>	5 mg	†

† Daily Value not established

Other ingredients: Vegetable glycerin, deionized water, blackberry juice concentrate, mixed berry natural flavors, citric acid.

Iron Tonic™ is suitable for vegetarians and vegans.

**Indications:** Maintains healthy iron levels with easy to use, delicious blackberry taste; Gentle on the system, natural iron supplementation.

**Suggested Use:** Shake well before using. Adults: 1-2 teaspoons per day. Dilute in 2-3 ounces of warm or cool water, or to taste as a delicious tea. May also be taken undiluted, directly in the mouth.

Size ~ 4 ounces; UPC code ~ 7-08118-01117-7

Contact ~ 800.572.4712; email ~ [info@vitanica.com](mailto:info@vitanica.com)

\* This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.