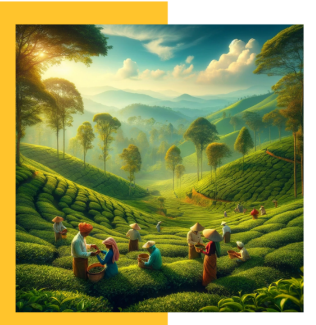
About Us

In the lush heartlands of India, where the air is redolent with the fragrance of tea gardens in full bloom, the inception of Indian Royal Brew unfolded.

What We Do

We view tea as more than a beverage; it's a journey. This journey begins in the lush fields where our tea is lovingly grown and culminates in the warm cups of our international customers. We aim to transform this journey into a narrative of discovery, indulgence, and connection, one cup at a time, worldwide.





Get In Touch

We'd love to hear from you! For any inquiries, feedback, or to share your tea experiences, please reach out to us at



Phone

0800-472-739



Website

www.indianroyalbrew.shop

Tulsi Ginger Green



https://www.indianroyalbrew.shop

Tulsi Ginger Green

A blend of 'Tulsi Ginger Green,' where the delicate Assam Green Superfine tea meets the revitalizing power of Tulsi and the spicy zest of ginger. This tea is a refreshing concoction for those seeking serenity and a stimulating flavour experience.

Ingredients and Flavors: Combining the soothing qualities of Tulsi with the energizing spice of ginger, this blend is anchored by the subtle, fresh undertones of Assam Green Superfine tea. The result is a cup with herbal freshness and a warm, spicy aftertaste, perfect for rejuvenation and wellness.

Ginger's natural compounds provide a gentle, caffeine-free energy boost



Health Benefits

- Antioxidant-Rich: Green tea's antioxidants combat free radicals, supporting overall cellular health.
- O2 Digestive Comfort: Ginger in the tea soothes digestion, alleviating discomfort and bloating
- o3 Immune Boost: Tulsi's immune-enhancing properties help strengthen the body's natural defenses
- Anti-Inflammatory: Ginger's antiinflammatory effects can reduce bodily
 inflammation and related pain
- O5 Stress Reduction: Tulsi, as an adaptogen, effectively reduces stress and enhances relaxation



Heart Healthy: Antioxidants in green tea promote cardiovascular health and improve circulation

Respiratory Support: Tulsi aids in improving respiratory health and easing cold symptoms

