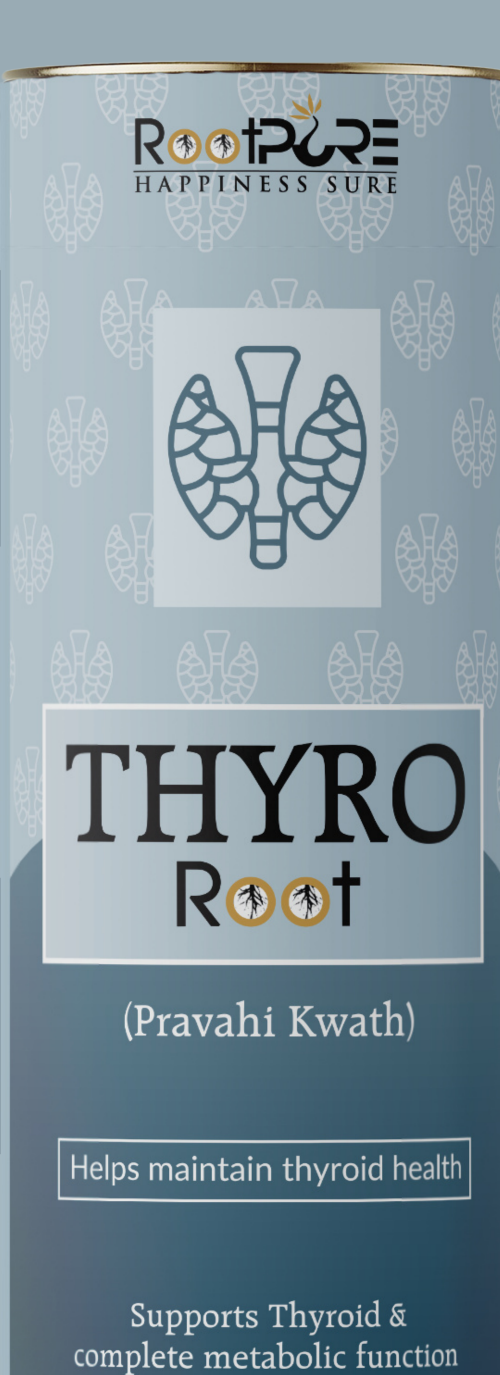








Stress Reduction & Calming



Net Vol.: 33.8 FI Oz/1000ml.







Reduce medicine dependence





Thyroid Regulation and Balance: - Pipal (Ficus religiosa): Traditionally thought to assist in regulating thyroid function, potentially aiding in maintaining hormonal balance.



Metabolism Support: – Black pepper contains a bioactive compound called piperine. Piperine is believed to enhance metabolic processes by potentially increasing thermogenesis and the breakdown of fats. By supporting metabolic activity.

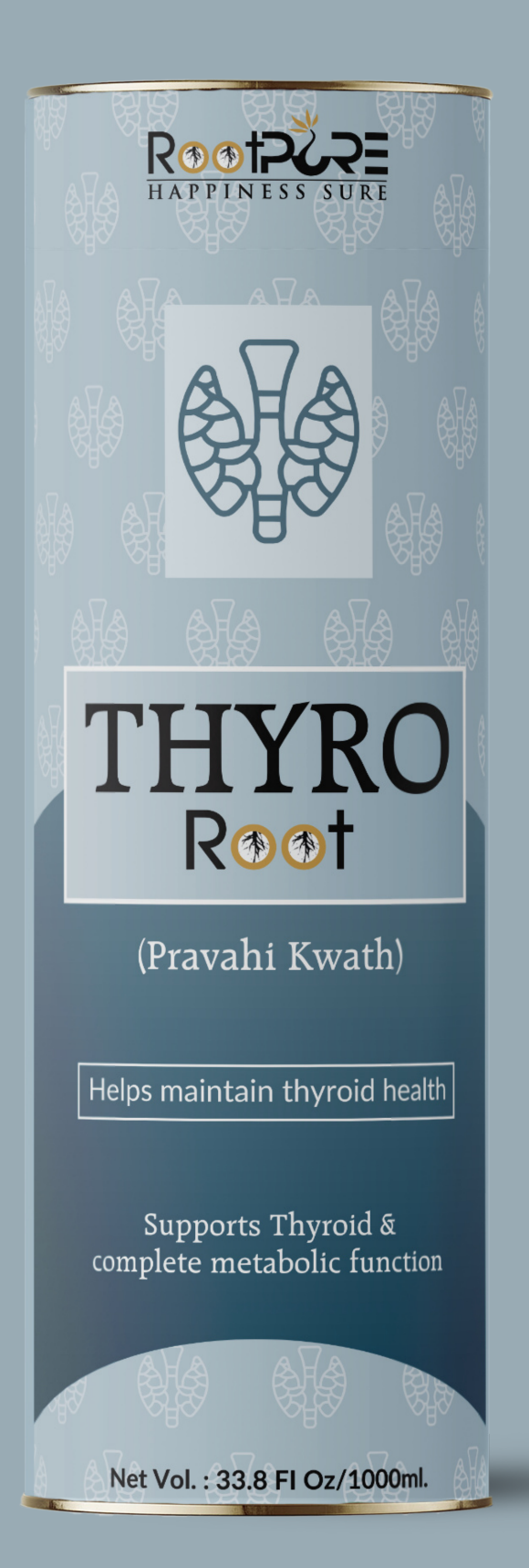


Stress Reduction and Calming - Peppermint contains menthol, known for its cooling and relaxing effects. Chronic stress can negatively impact thyroid function by altering hormone levels. The calming effects of menthol might help reduce stress.

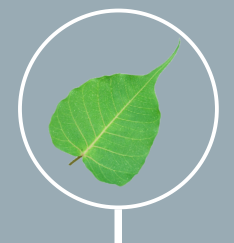


Endocrine System Support – Kanchanar is highly regarded for its potential to support the endocrine system, which includes the thyroid gland. It is believed to help balance hormonal functions and promote overall endocrine health.





Ingredients



Pipal (Ficus religiosa): Pipal leaves are thought to have potential thyroid-regulating properties, aiding in maintaining thyroid function.



Kali Mirch (Black Pepper): Black pepper contains piperine, which may have metabolism-boosting effects, potentially supporting thyroid function.



Sonth (Dried Ginger): Known for its warming properties, dried ginger might aid in improving circulation and metabolism.



Haldi (Turmeric): Curcumin in turmeric has anti-inflammatory properties, which could help reduce inflammation.



Tulsi (Holy Basil): Tulsi is believed to have adaptogenic properties, potentially assisting in managing stress that can influence thyroid function.





Ingredients



Menthol (Peppermint): Peppermint's cooling effect might indirectly support thyroid health by promoting relaxation and reducing stress.



Khus (Vetiver): Used in traditional medicine, khus is thought to have calming effects that might aid in stress management, benefiting thyroid function.



Aloe Vera: Aloe vera is often considered for its potential to support digestion and detoxification, which could impact overall thyroid health.

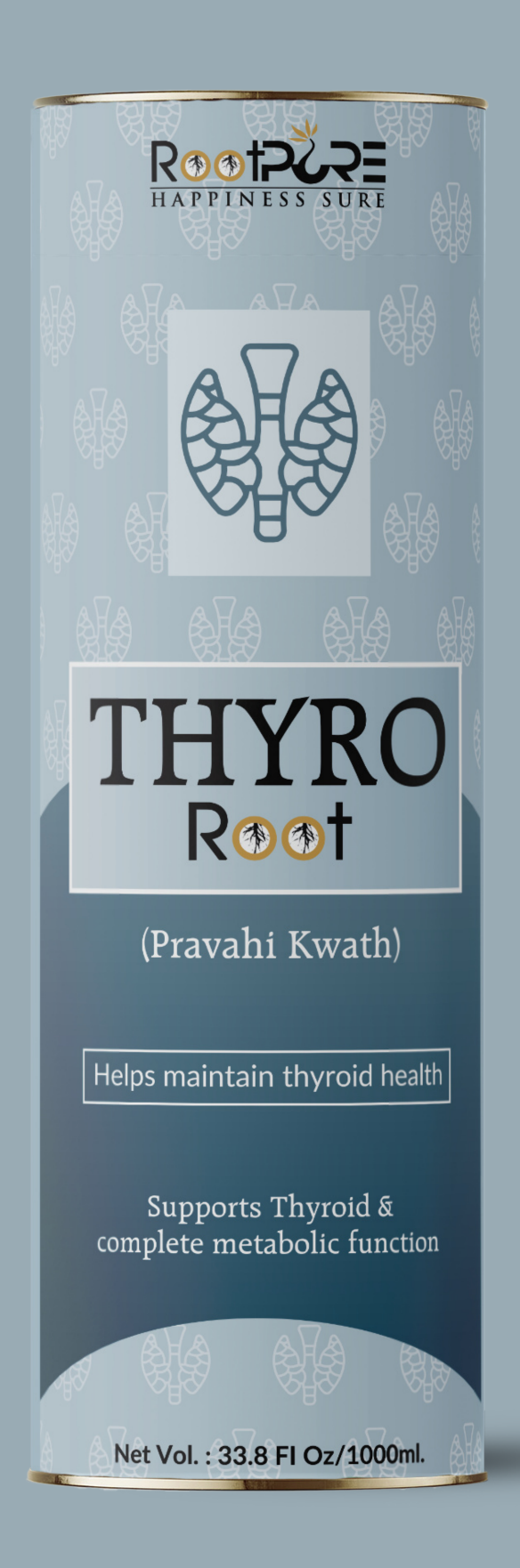


Kanchanar (Bauhinia variegata): Kanchanar is traditionally used to support the endocrine system, which includes the thyroid gland.



Moringa: Rich in nutrients, moringa might support overall health, indirectly influencing thyroid function through improved well-being.















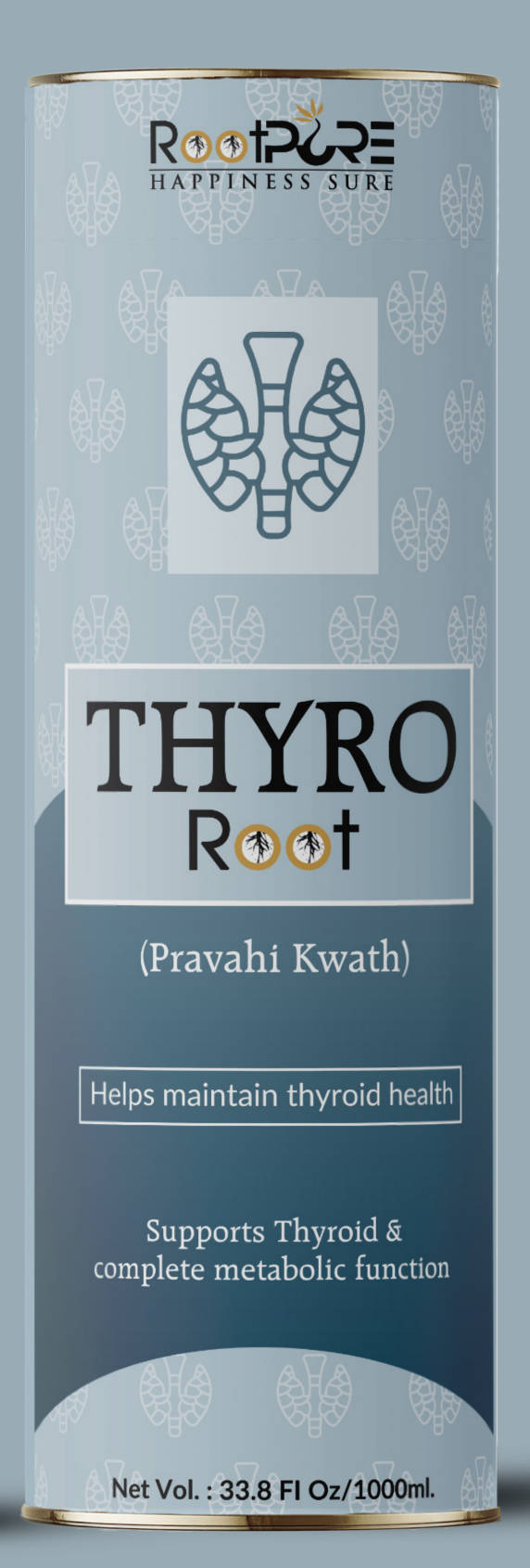




In the realm of traditional practices, Pipal (Ficus religiosa) is believed to regulate thyroid function, potentially maintaining hormonal balance critical for overall thyroid well-being. Kali Mirch (Black Pepper) possesses piperine, thought to enhance metabolism, which could indirectly influence thyroid activity by optimizing energy utilization. Sonth (Dried Ginger) is known for its warming properties, potentially enhancing circulation and metabolism, aiding nutrient transport to the thyroid and potentially assisting its function. Haldi (Turmeric) contains curcumin, associated with anti-inflammatory traits, which might mitigate thyroid-related inflammation and create a conducive thyroid environment. Tulsi (Holy Basil), an adaptogen, could manage stress, indirectly contributing to thyroid balance by mitigating the impact of stress-induced disruptions. Menthol (Peppermint), with its calming effect, might alleviate stress, fostering relaxation beneficial for thyroid health. Khus (Vetiver), with its calming nature, is thought to assist in stress reduction, which might indirectly influence thyroid balance.







How to use?



