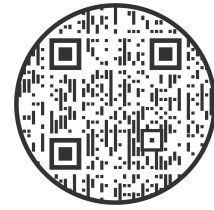




Intelligent Remedies, Inc.

www.intelligentremedies.com



NICOPOTINE

Activates Nicotinic Receptors

Product Information



Nicopotine is a phytotherapeutic formulation of six traditional botanicals — *Cinnamomum verum* hydrosol, *Scutellaria baicalensis*, *Passiflora edulis*, *Verbascum thapsus*, *Lobelia inflata*, and *Nicotiana rustica*.

Produced using advanced laboratory extraction apparatus and proprietary production protocols. This Immune & Respiratory Herbal Tonic brings together a synergistic blend of historically valued herbs, each selected for its documented role in traditional herbal practice **supporting respiratory comfort, immune balance, and seasonal vitality**. Together, these botanicals offer a gentle, tradition-informed approach to overall well-being.

Cinnamomum verum (Ceylon Cinnamon) Prized across South Asian and Middle Eastern herbal traditions for thousands of years, Ceylon cinnamon has been historically prepared as a warming botanical tonic to support digestive comfort and seasonal well-being. Researchers have investigated polyphenol and phenolic acid constituents found in *Cinnamomum verum* for their interactions with oxidative stress and immune signaling pathways, and botanical literature has explored how aromatic compounds in the hydrosol fraction may contribute to these cellular

interactions.

Scutellaria baicalensis (Baikal Skullcap) A foundational herb in Traditional Chinese Medicine, Baikal skullcap has been documented in classical texts for centuries, where it was historically prepared to support respiratory comfort and overall seasonal resilience. Researchers have investigated flavonoid constituents found in *Scutellaria baicalensis* — particularly baicalin — for their interactions with inflammatory signaling pathways and immune cellular processes, and botanical literature has explored how these compounds may influence oxidative stress responses at the cellular level.

Passiflora edulis (Passion Fruit) Native to South America and long incorporated into traditional herbal practice across tropical regions, passion fruit has been historically valued for its calming and restorative properties. Researchers have investigated compounds found in *Passiflora edulis* for their interactions with neurological relaxation pathways and stress response signaling, and botanical literature has explored how fruit and leaf extracts may influence processes related to emotional and physical ease.

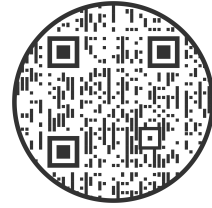
Verbascum thapsus (Mullein) A fixture in Western and European herbal traditions for centuries, mullein has been historically prepared as a respiratory tonic, particularly valued for its role in supporting airway comfort and soothing mucous membranes. Researchers have investigated compounds found in *Verbascum thapsus* for their interactions with respiratory tissue and mucosal pathways, and botanical literature has explored how leaf extracts may influence processes related to airway clearance and throat comfort.

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



Intelligent Remedies, Inc.

www.intelligentremedies.com



NICOPOTINE
Activates Nicotinic
Receptors

Lobelia inflata (Lobelia) Used in North American indigenous and early Western herbal traditions, lobelia has been historically prepared in small amounts to support ease of breathing and muscular relaxation. Researchers have investigated alkaloid constituents found in *Lobelia inflata* — particularly lobeline — for their interactions with respiratory neuromuscular pathways, and botanical literature has explored how these compounds may influence processes related to airway tone and tension.

Nicotiana rustica (Wild Tobacco) Employed in select indigenous and ethnobotanical traditions across the Americas, wild tobacco has been historically used ceremonially and in small prepared amounts to support respiratory function and lung comfort. Researchers have investigated alkaloid constituents found in *Nicotiana rustica* for their interactions with autonomic nervous system pathways, and botanical literature has explored how these compounds may influence processes related to airway and respiratory tone.

- **Highly bio-available due to heat and hydro-alcohol reflux extraction**
 - **Organic, Non-GMO, Gluten free**
- **Extracted with Maui-grown organic sugarcane alcohol** and deep ocean mineral water

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