# Peach Tea

A natural smoky tea field with peachy-floral warmth, meadow citrus, spicy depth, and mossy-woody elegance

# Naturals-Only 1ml Fragrance Recipe

Ingredient	Amount
Order of Addition (Bottom to Top):	
IPM (Carrier)	740 microliters
3% Deer Musk Tincture	20 microliters
Patchouli EO	6 microliters
Palo Santo EO	10 microliters
Vetiver EO	4 microliters
Cedarwood Absolute	5 microliters
Sandalwood EO	8 microliters
Oakmoss Absolute	5 microliters
Angelica Root CO2	4 microliters
Galbanum CO2	5 microliters
10% Boronia Absolute (in DPG)	15 microliters
10% Black Currant Bud Absolute (in	8 microliters
DPG)	
10% Violet Leaf Absolute (in DPG)	10 microliters
Frankincense Frereana EO	10 microliters
Petitgrain Absolute	12 microliters
Juniper Berry CO2	8 microliters
Osmanthus Absolute	5 microliters
Cassia CO2	5 microliters
Neroli EO	18 microliters
Pink Pepper EO (undiluted)	10 microliters
Ceylon Cinnamon EO	5 microliters
Lime EO	20 microliters
Lemon EO	20 microliters
Orange Sweet EO	5 microliters
Bergamot EO	32 microliters

### **Concentration Analysis**

- Citrus Notes (7.7%):
  - Bergamot EO: 32 microliters (3.2%)
  - Lemon EO: 20 microliters (2%)
  - Lime EO: 20 microliters (2%)
  - Orange Sweet EO: 5 microliters (0.5%)
- Spice Elements (2%):
  - Ceylon Cinnamon EO: 5 microliters (0.5%)
  - Cassia CO2: 5 microliters (0.5%)

- Pink Pepper EO: 10 microliters (1%)
- Floral-Tea-Fruity-Resin Notes (8.2%):
  - 10% Boronia Absolute: 15 microliters (0.15% final)
  - 10% Violet Leaf Absolute: 10 microliters (0.1% final)
  - 10% Black Currant Bud Absolute: 8 microliters (0.08% final)
  - Osmanthus Absolute: 5 microliters (0.5%)
  - Neroli EO: 18 microliters (1.8%)
  - Petitgrain Absolute: 12 microliters (1.2%)
  - Juniper Berry CO2: 8 microliters (0.8%)
  - Frankincense Frereana EO: 10 microliters (1%)
  - Galbanum CO2: 5 microliters (0.5%)
  - Angelica Root CO2: 4 microliters (0.4%)
  - 3% Deer Musk Tincture: 20 microliters (0.06% final)
- Woody-Mossy Base (3.8%):
  - Patchouli EO: 6 microliters (0.6%)
  - Palo Santo EO: 10 microliters (1%)
  - Vetiver EO: 4 microliters (0.4%)
  - Cedarwood Absolute: 5 microliters (0.5%)
  - Sandalwood EO: 8 microliters (0.8%)
  - Oakmoss Absolute: 5 microliters (0.5%)
- Carrier:
  - Isopropyl Myristate (IPM): 740 microliters (74.0%)

### **Expected Scent Profile**

Top Notes (5-30 minutes): A simple yet radiant burst of bergamot, lemon, lime, and orange sweet, laced with pink pepper's fruity-spicy spark and violet leaf's whisper of purple-green fizz. It's a sunlit meadow with orange trees, humble like a morning walk, but with a sly vibrancy that hints at deeper stories.

Heart Notes (30 min - 3 hours): The heart unfurls like a quiet tea field, where boronia's pu-erh tea-like floralcy meets osmanthus's lush peachy-apricot glow, neroli's honeyed warmth, and petitgrain's woody-citrus breeze. Juniper berry's crisp, coniferous freshness and cassia's warm, spicy-woody bite weave in, with black currant's subtle tang adding a fleeting fruitiness. It's understated, like a teacher's calm wisdom, but rich with orchard blooms and Highland fire, teasing a complexity beneath the surface.

Base Notes (3-6+ hours): As dusk settles, palo santo's smoky, resinous warmth and sandalwood's creamy woodiness emerge, grounded by oakmoss's earthy-mossy chypre depth, vetiver's smoky-grassy nuance, patchouli's earthy musk, cedarwood's dry clarity, frankincense's resinous glow, angelica root's musky touch, and galbanum's balsamic hint. Deer musk adds a soft, musky sweetness, anchoring the scent in a rugged, forest-floor elegance. It's simple, like a well-worn flannel, but slyly profound, like a story told over tea.

Overall Performance: Peach Tea wears for 4-6 hours with moderate projection, a natural, artisanal blend that's humble and understated, yet rich with peachy-floral warmth, meadow citrus, spicy depth, and mossy-woody chypre elegance. It's a teacher's scent—bold yet intimate, reflecting a half-Japanese, half-Scottish storyteller with Kyushu orchards and Scottish moors in his soul, inspired by Gucci Rush's radiant chypre but crafted for quiet, authentic moments.

### **Preparation Instructions**

- 1. Begin with IPM carrier in a 1ml vial.
- 2. Add each ingredient in the specified order, using separate micropipette tips for each.
- 3. Warm viscous absolutes (e.g., petitgrain, osmanthus, oakmoss, cedarwood, patchouli EO) to 40-50°C for easier handling.
- 4. Seal vial and roll gently to blend without introducing air bubbles.
- 5. Allow to rest 48 hours in a cool, dark place for notes to meld.
- 6. Test on skin, noting the balance of osmanthus's peachy radiance, sandalwood's creamy warmth, and oakmoss's mossy depth; adjust osmanthus (4-6 microliters), sandalwood (6-9 microliters), or oakmoss (4-5 microliters, IFRA-compliant) if needed.

#### **Notes for Future Batches**

- Use DPG for 10% dilutions (boronia, black currant, violet leaf) for smoother blending.
- Store black currant absolute in the fridge and other EOs/absolutes (osmanthus, juniper berry, palo santo, patchouli, frankincense, petitgrain, oakmoss, vetiver, cedarwood, sandalwood, angelica root, cassia) in a cool, dark place.
- If osmanthus feels too intense, reduce to 4 microliters; if peachy vibrancy is weak, increase to 6 microliters.
- If sandalwood dominates, reduce to 6 microliters; if base needs more warmth, increase to 9 microliters.
- If oakmoss feels too leathery, reduce to 4 microliters (ensure IFRA compliance, 0.1% max final); if mossy depth is weak, keep at 5 microliters.
- If cassia is too spicy, reduce to 4 microliters; if heart needs more warmth, increase to 6 microliters.
- Handle oakmoss with care, checking IFRA guidelines and SDS for skin safety.