Fantasy Pu-erh Tea

A smoky tea field with pineapple, orange trees, meadow florals, and earthy depth

1ml Fragrance Recipe

Ingredient	Amount
Order of Addition (Bottom to Top):	
IPM (Carrier)	722 microliters
3% Deer Musk Tincture	15 microliters
Ambroxan 10% (in DPG)	20 microliters
Iso E Super	20 microliters
Patchoulol 10% (in DPG)	8 microliters
Galbanum CO2	4 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
Birch Tar (Rectified)	3 microliters
Valspice (4-Methyl Guaiacol, Natural)	3 microliters
Guaiacol	2 microliters
Petitgrain Absolute	8 microliters
Clary Sage Absolute	8 microliters
Neroli EO	15 microliters
Pink Pepper EO (undiluted)	10 microliters
Coriander EO	10 microliters
Pineapple Essence (Natural)	12 microliters
Lime EO	20 microliters
Lemon EO	20 microliters
Bergamot EO	32 microliters
Hedione HC	15 microliters

Concentration Analysis

- Citrus-Fruit Notes (8.4%):
 - Bergamot EO: 32 microliters (3.2%)
 - Lemon EO: 20 microliters (2%)
 - Lime EO: 20 microliters (2%)
 - Pineapple Essence: 12 microliters (1.2%)
- Spice-Smoky Elements (3.8%):
 - Coriander EO: 10 microliters (1%)
 - Pink Pepper EO: 10 microliters (1%)
 - Birch Tar: 3 microliters (0.3%)
 - Valspice: 3 microliters (0.3%)

- Guaiacol: 2 microliters (0.2%)
- Floral-Tea-Resin Notes (7.8%):
 - 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)
 - Neroli EO: 15 microliters (1.5%)
 - Petitgrain Absolute: 8 microliters (0.8%)
 - Clary Sage Absolute: 8 microliters (0.8%)
 - Frankincense Frereana EO: 10 microliters (1%)
 - Galbanum CO2: 4 microliters (0.4%)
 - Hedione HC: 15 microliters (1.5%)
 - 3% Deer Musk Tincture: 15 microliters (0.045% final)
- Woody-Musk Base (4.8%):
 - Ambroxan 10%: 20 microliters (0.2% final)
 - Iso E Super: 20 microliters (2%)
 - Patchoulol 10%: 8 microliters (0.08% final)
- · Carrier:
 - Isopropyl Myristate (IPM): 722 microliters (72.2%)

Expected Scent Profile

Top Notes (5-30 minutes): A sparkling burst of pineapple, bergamot, lemon, and lime, with pink pepper's fruity-spicy zing and violet leaf's subtle purple-green fizz, evoking a sunlit meadow with orange trees.

Heart Notes (30 min - 3 hours): Boronia's pu-erh tea-like floralcy blends with neroli's sweet floralcy, petitgrain's woody-citrus meadow notes, and clary sage's musky-herbal warmth. Coriander adds spicy nuance, black currant a faint tangy fruitiness, and Hedione a jasmine-like radiance, painting a lush tea field with wildflowers.

Base Notes (3-8+ hours): Smoky whispers from birch tar, guaiacol, and Valspice merge with frankin-cense's resinous warmth, galbanum's balsamic depth, and patchoulol's woody-earthy musk. Deer musk and Ambroxan provide radiant muskiness, while Iso E Super adds woody-cedar sparkle, anchoring the smoky tea field.

Overall Performance: 6-8 hours of wear with moderate projection, embodying a fantasy pu-erh tea field with smoky, citrusy, floral, and earthy nuances. Sophisticated and wearable, with Aventus-inspired pineapple and woody depth.

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. Dilute Patchoulol Crystals to 10% in DPG before adding; warm to 40-50°C if needed to dissolve.
- 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 clary sage's herbal warmth and patchoulol's earthy depth; adjust clary sage (6-10 microliters) or patchoulol (6-10 microliters) if needed.

Notes for Future Batches

- Use DPG for 10% dilutions (boronia, black currant, violet leaf, patchould) for smoother blending.
- Store black currant absolute in the fridge and synthetics (Ambroxan, Iso E Super) in a cool, dark place.
- If clary sage feels too herbal, reduce to 6 microliters; if meadow vibe is weak, increase to 10 microliters.
- If patchould dominates, reduce to 6 microliters; if base needs more earthiness, increase to 10 microliters.
- Warm viscous absolutes (e.g., clary sage, petitgrain) to 40-50°C for easier handling.
- Handle guaiacol and birch tar with care, per SDS guidelines.