Violet Cola Flower (Optimized)

A natural cola-inspired fragrance with vibrant citrus, floral-fruity heart, and smoky-musky depth

Naturals-Only 1ml Fragrance Recipe

Ingredient	Amount
Order of Addition (Bottom to Top):	
IPM (Carrier)	745 microliters
3% Deer Musk Tincture	35 microliters
10% Boronia Absolute (in IPM)	30 microliters
$\sim 10\%$ Black Currant Bud Absolute (in	5 microliters
IPM)	
10% Vanilla Absolute (in IPM)	15 microliters
10% Violet Leaf Absolute (in IPM)	15 microliters
10% Frankincense Absolute (in IPM)	35 microliters
10% Myrrh Absolute (in IPM)	20 microliters
Nutmeg Absolute	5 microliters
Neroli EO	10 microliters
Pink Pepper EO (undiluted)	10 microliters
Ceylon Cinnamon EO	5 microliters
Lime EO	25 microliters
Lemon EO	20 microliters
Bergamot EO	65 microliters

Concentration Analysis

- Citrus Notes (11%):
 - Bergamot Essential Oil: 65 microliters (6.5%)
 - Lime Essential Oil: 25 microliters (2.5%)
 - Lemon Essential Oil: 20 microliters (2%)
- Spice Elements (2%):
 - Ceylon Cinnamon Essential Oil: 5 microliters (0.5%)
 - Pink Pepper Essential Oil: 10 microliters (1%)
 - Nutmeg Absolute: 5 microliters (0.5%)
- Floral & Incense Notes (1.8%):
 - 10% Violet Leaf Absolute: 15 microliters (0.15% final)
 - 10% Boronia Absolute: 30 microliters (0.3% final)
 - 10% Frankincense Absolute: 35 microliters (0.35% final)
 - 10% Myrrh Absolute: 20 microliters (0.2% final)
 - Neroli Essential Oil: 10 microliters (1% final)

- Fruit & Base Notes (0.358%):
 - $-\sim 10\%$ Black Currant Bud Absolute: 5 microliters ($\sim 0.058\%$ final)
 - 10% Vanilla Absolute: 15 microliters (0.15% final)
 - 3% Deer Musk Tincture: 35 microliters (0.105% final)
- · Carrier:
 - Isopropyl Myristate (IPM): 745 microliters (74.5%)

Expected Scent Profile

Top Notes (5-30 minutes): Crisp bergamot, lime, and lemon with pink pepper's fruity-spicy kick and violet leaf's green floralcy, evoking cola's vibrant fizz.

Heart Notes (30 min - 4 hours): Boronia's tea-like, fruity-floral accord with neroli's citrus-floral lift and frankincense's smoky warmth. Black currant adds subtle cola tang, with nutmeg and cinnamon for dry spice.

Base Notes (4-10+ hours): Myrrh's earthy incense with vanilla's minimal warmth and deer musk's subtle depth, evoking a smoky cola aftertaste.

Overall Performance: 8-10 hours with strong projection, vibrant and cohesive with a cola-inspired, floral-smoky character, primed for synthetics.

Preparation Instructions

- 1. Prepare resin dilutions: Combine 100 microliters frankincense or myrrh resin powder with 900 microliters IPM per 1ml vial. Shake, rest 24-48 hours, warm to 40-50°C if needed.
- 2. Begin with 745 microliters IPM in a 1ml vial.
- 3. Add ingredients in order, using separate micropipette tips:
 - Tip 1: IPM
 - Tip 2: 3% Deer Musk Tincture
 - Tip 3: 10% Boronia Absolute
 - Tip 4: $\sim 10\%$ Black Current Bud Absolute
 - Tip 5: 10% Vanilla Absolute
 - Tip 6: 10% Violet Leaf Absolute
 - Tip 7: 10% Frankincense Absolute
 - Tip 8: 10% Myrrh Absolute
 - Tip 9: Nutmeg Absolute
 - Tip 10: Neroli EO
 - Tip 11: Pink Pepper EO
 - Tip 12: Ceylon Cinnamon EO
 - Tip 13: Lime EO
 - Tip 14: Lemon EO
 - Tip 15: Bergamot EO

- 4. Seal vial, roll gently to blend without air bubbles.
- 5. Rest 48-72 hours in a cool, dark place.
- 6. Test on skin, noting boronia's prominence and violet-incense balance.

Notes for Future Batches

- If boronia is too floral, reduce to 25 microliters; if muted, increase to 35 microliters.
- If incense is too smoky, reduce frankincense to 30 microliters or myrrh to 15 microliters.
- If black currant is too tangy, reduce to 4 microliters; if faint, increase to 6 microliters.
- Warm viscous absolutes to 40-50°C for handling.
- Remake 10% dilutions with DPG when available.
- Store resins and black current absolute (approximately 1.9g) in fridge.
- Test synthetics (Iso E Super at 50 microliters, hedione at 50 microliters, ambroxan at 20 microliters) in a 1ml batch.

 $\label{eq:analytical_analytic} A\ vibrant,\ unisex\ cola-inspired\ fragrance\ with\ crisp\ citrus,\ elegant\ boronia,\ and\ smoky-musky\ depth,\ optimized\ for\ balance\ and\ synthetic\ enhancement.$