



2.50%

GREEN TEA HAND CREAM

This rich and creamy hand cream rejuvenates and nourishes dry skin even in the harshest environments. With Olivatis™ 12's water-resistant properties, the conditioning of high-end oils and antioxidants of Micronized Green Tea, your hands will feel baby soft.

PHASE A

THASEA	
Deionized Water	76.25%
Glycerin 99.7 USP Kosher ¹ (Glycerin)	5.00%
Olivatis [™] 15 ¹ (Olive Oil Glycereth-8 Esters)	3.00%
Allantoin ^{1,2} (Allantoin)	0.20%
Macha Micronized Tea Powder ^{1,3} (Camellia Sinensis)	0.25%
Sharomix 705 Plus ^{1,4} (Benzoic Acid (and) Sorbic Acid (and) Dehydroacetic Acid (and) Natural	
Vitamin E (and) Benzyl Alcohol	0.80%
PHASE B	
Olivatis [™] 12 ¹ (Polyglyceryl-3 Pentaolivate)	2.00%
Avocado Oil ¹ (Persea Gratissima (Avocado) Oil)	0.50%
Jojoba Oil ¹ (Simmondsia Chinensis (Jojoba) Seed Oil)	1.00%
Safflower Oil ¹ (Carthamus Tinctorium (Safflower) Seed Oil)	3.00%
Endimate® 33V¹ (Caprylic/Capric Triglyceride)	3.00%
PHASE C	

SUPPLIERS

¹Coast Southwest, Inc., ²3V, ³Tea Guys, ⁴Sharon-Laboratories

Endicare® ETP-337¹ (Polyquaternium-37 (and) Mineral Oil (and) Trideceth-6)

PROPERTIES

pH: 4.5-5.0

Viscosity: spindle 5 at 30 rpm = 9,000-10,000 cst

PROCEDURE

Phase A – Add Phase A to main vessel with shear mixing. **Phase B** – Once uniform, add Phase B ingredients to main vessel under continued shear mixing. **Phase C** – Add Phase C to main vessel under high shear mixing. Note: Batch will thicken. Allot time for uniformity. Once uniform, transfer to final container.