

Cocoa-Oxygen Protocol w/ Redness Reducing Serums

STEP 1- PRE-CLEANSE (optional)

Apply 2 pump **Vitamin Veil Cleanser** to the face & neck area. Cleanse in circular motions and remove thoroughly.

STEP 2 – CLEANSE

Apply 3 pump **Lipid Replacing Cleansing Gel** to the face & neck area and cleanse in circular motions. Add water to make the cleanser foam. Remove thoroughly and pat skin dry.

STEP 3 – EXFOLIATE

Dispense 1 tsp of **Cocoa Enzyme Powder** into a portion cup, add 3 tsp of **Cocoa Enzyme Activator**. Mix well. Apply with a fan brush to face area. Apply a hot towel or/and steam for 7-10 min. Thoroughly remove all product with warm towel. Pat skin dry. ****Extractions can be performed after this step****

STEP 4 -EXTRACTIONS

After Extractions-Use **Spot Stop** over the area.

STEP 5 – REBALANCE –Oxygen Boost

- Empty Powder Vial & Gel Blister Pack into portion cup.
- Stir carefully and quickly until powder is dissolved.
- Apply mixture to face & neck with fan brush.
- Massage for 2 minutes with gloved hands.
- Apply 3-5 sprays of Enzyme Activator to face & neck.
- Massage for 2 minutes with gloved hands.
- Apply 3-5 sprays of pH Neutralizer to face & neck.
- Massage for 1 minute.
- Remove excess with spatula.
- Apply 3-5 sprays of pH Neutralizer to face & neck.
- Remove product using COOL damp towel. (Extractions can also be performed after this step as well)
- Apply 3-5 sprays of Citrus Spray.

STEP 6– INFUSE

Spray 10-12 sprays of White Willow & Juniper Clearing Mist **Functional Mist** on the skin, followed by light tapotement.

STEP 7—CUSTOMIZED REDNESS REDUCING SERUM

Apply **Rosacea serum** to the affected areas on the skin with a q-tip. ****Use this serum if they have been clinically diagnosed with Rosacea.**

Apply supple amount of **Chrono-Calm Serum** to the face. ****Use this serum if they have redness or inflammation, with diagnose of Rosacea.**

STEP 8– HYDRATE & PROTECT

Cocktail **Post Peel Balm** and **Light Day Sunscreen Broad Spectrum SPF-37** and apply all over the treated area.