CLR FOAM **CLEANSER**™



NON NEGOTIABLEACNEIC • PREVENTION • REDUCTION

NON NEGOTIABLE • ACNEIC • PREVENTION • REDUCTION

CLR FOAM CLEANSER is ideal for problematic skin. Leaves the skin feeling clean and refreshed, without stripping the skin of it's essential barrier function.

Reduces the appearance of enlarged or clogged pores and excessive oiliness.

The selective blend of skin clarifying natural amino acids, salts, honey, herbal and fruit extracts, not only help regulate oil production and aid in killing p-acne bacteria, as well as calm and soothe inflammation. The result is clearer, calmer skin with a more even tone and texture.

Ultimate skin benefits:

4

- Clarifies, refines and improves dull, uneven skin
- Balance out oil production and increase cellular turnover
- Softly exfoliates the surface of the skin in turn helps to lighten the appearance of skin pigmentation associated with inflamed acne
 Contains ingredients with anti-inflammatory and anti-bacterial
- properties
- Removes makeup & environmental impurities

Performance ingredients:

NMF Amino Acids, Manuka Honey, Botanical Salicylic Acid.

Skin type/conditions & target indications:

- Oily & Acne Skin conditions
- ✓ Suitable for all skin types, also problematic skin
- Those with a preference for foam cleansers

Doctors tips:

For problematic skin, combine with the use of BRITE LITE and (or) CLR SERUM and CLINIPREP for acneic conditions.

Directions for use:

Apply a small amount to finger tips, blend, add water and gently massage into the skin in a circular motion, to remove makeup and impurities. Rinse thoroughly with cool to lukewarm water. Pat dry. Followed by spritz skin with CLINIPREP (for inflamed acneic conditions) then applying CLR **SERUM** using clean fingertips and massage into the skin. Avoid the eye area.

CLR FOAM CLEANSER will be featured in NEW PROBLEMATIC starter kits.

DermapenWorld.com or contact your Authorised DermapenWorld distributor **Dermapenworld**

6

CLEANSER

NATURAL AMINO ACIDS SALTS, HONEY, HERBAL & FRUIT EXTRACTS ۲