CONSUMERS PREFER FLORALIPIDS® MORINGA BUTTER OVER SHEA BUTTER / ANHYDROUS MOISTURIZING BODY STICK

CS 11-032

The clinical study of Floratech® test formulation (CTL_10-032) was conducted with a panel of 31 healthy women ranging from 20 to 63 years of age. One application of each anhydrous stick was made to the back of each hand, followed by the preference survey completion. This study was double-blind and randomized. (Clinical Study Trial 10-032-Phase II report available upon request.) The reference image shown above is for illustration only and was not taken during the actual study.

Consumers ranked two anhydrous moisturizing body stick formulas with regard to skin feel characteristics (e.g. pay out, absorbency, etc.).

Consumers were asked to indicate a preference between anhydrous moisturizing body sticks which contained either 10% Floralipids Moringa Butter or 10% Shea Butter, or to indicate no preference.

A summary of the consumers’ preferences, of those that chose a preference, can be seen to the left.

Consumers stated an overall preference for the anhydrous moisturizing body stick with 10% Floralipids Moringa Butter over 10% Shea Butter 85% of the time.

Vehicle: Caprylic/Capric Triglyceride (63.10%), Ricinus Communis (Castor) Seed Oil (and) Stearalkonium Hectorite (and) Propylene Carbonate (15.00%), Euphorbia Cerifera (Candelilla) Wax (4.00%) Copemicia Cerifera (Carnauba) Wax (3.00%), Beeswax (3.00%), Hydrogenated Castor Oil (1.50%), Phenoxyethanol (0.30%), and Tocopheryl Acetate (0.10%)

Floratech Ingredient: Floralipids Moringa Butter

10% Shea Butter
10% Floralipids Moringa Butter

The clinical study of Floratech® test formulation (CTL_10-032) was conducted with a panel of 31 healthy women ranging from 20 to 63 years of age. One application of each anhydrous stick was made to the back of each hand, followed by the preference survey completion. This study was double-blind and randomized. (Clinical Study Trial 10-032-Phase II report available upon request.) The reference image shown above is for illustration only and was not taken during the actual study.

© Copyright 2011, 2014 International Flora Technologies, Ltd. All Rights Reserved.
REV 15DEC14
Contact: sales@floratech.com