

Marketable Smoothing Enhances shine and volume Compability Hydratii Conditioning

ABSTRACT

The condition of the cuticle (the outer most layer of the hair) significantly affects both the manageability and sleekness of our hair. Over time, hair can become damaged, which can result in the cuticle lifting because of both environmental and styling influences and processes. The result: lifeless, dull hair that is difficult to manage. Improving the sleekness of hair has been shown to instantly create a healthier more youthful appearance. Increasing combability not only eases manageability, but also helps to minimize physical damage that perpetuates the loss of body and difficulty in styling.

AC Hemp Oil Liposome PF is a designed to provide nourishment and antiflammation benefits for skin care. However, this unique ingredient also enhances ng, smoothing, dry and wet combability, anti-frizz, overall feel, shine and hydration when used in hair care products. The purpose of this study was to confirm whether **AC Hemp Oil Liposome PF** is capable of providing benefits when included in a shampoo and conditioner application.

A half head study was conducted to determine the comparison of a control shampoo vs. 2.0% **AC Hemp Oil Liposome PF** in the control shampoo. Additionally, a comparison between the control conditioner and 2.0% **AC Hemp Oil Liposome PF** in the control conditioner were reported. Each volunteer's hair was photographed prior to the treatment and again after the shampoo and conditioner had been applied and the hair was styled. The images of the half head study were used in conjunction with a sensory assessment subjectively rating the parameters - cleansing, smoothing, dry and wet combability, anti-frizz, overall feel, shine and hydration. This assessment was conducted both before and after treatment. Based on the results obtained, **AC Hemp Oil Liposome PF** is capable of enhancing smoothing, wet and dry combability, anti-frizz, overall feel, shine and hydration of the hair. These attributes makes it an ideal ingredient for use in products intended for all hair types.



Code Number: 61005PF

INCI Name: Water & Phospholipids & Cannabis Sativa Flower/Leaf/ Stem Extract
INCI Status: Conforms
REACH Status: Compliant
CAS Number: 7732-18-5 & 123465-35-0 & 89958-21-4
EINECS Number: 231-791-2 & N/A & 289-644-3

TRF#: S94 **Lot Number(s)**: NC190111-B

Suggested Use Levels: 1.00 - 10.00% Use Level for Assay: 2.00%

Sponsor:

Active Concepts, LLC 107 Technology Drive Lincolnton, North Carolina 28092

Study Director: Maureen Danaher Principle Investigator: Candice Sneed

Suggested Applications:

Shine Enhancing, Smoothing

Benefits of AC Hemp Oil Liposome PF:

- Enhances Shine
- Improves Wet and Dry Combability
- Smoothing



MATERIALS AND METHODS

The study was conducted using five participants. Each subject had their baseline photo taken prior to having their hair washed. The participant was also asked to complete a survey rating their hair prior to treatment on a scale of 1 to 10, with 1 being the lowest and 10 being the highest, using the following parameters cleansing, smoothing, dry and wet combability, anti-frizz, overall feel, shine and hydration.

Half of the head was treated with the control shampoo and conditioner while the other half of the head was treated with 2.0% **AC Hemp Oil Liposome PF** in the base shampoo and base conditioner. After the application and rinse of the test and positive control products, each participant's hair was blown dry using a round brush on both sides of the head. Once the hair was completely dry, the participant was asked to again assess the same parameters of both halves of their hair. Assessments were made using a rubric from 1 to 10, with 1 being the lowest and 10 being the highest.

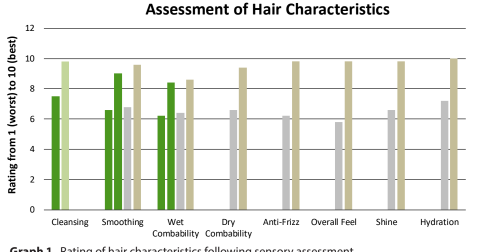
RESULTS

Parameters Tested	Assessment of the Control Shampoo	Assessment of the Experimental (2.0% AC Hemp Oil Liposome PF in Control Shampoo)	Assessment of the Control Conditioner	Assessment of the Experimental (2.0% AC Hemp Oil Liposome PF in Control Conditioner)
Cleansing	7.50	9.80	Х	Х
Smoothing	6.60	9.00	6.80	9.6
Wet Combability	6.20	8.40	6.40	8.6
Dry Combability	Х	Х	6.60	9.4
Anti-Frizz	Х	Х	6.20	9.8
Overall Feel	Х	Х	5.80	9.8
Shine	Х	Х	6.60	9.8
Hydration	Х	Х	7.20	10.0
Mean	6.80	9.1	6.60	8.00

Chart 1. Average Results for Participant's Sensory Assessment.

Parameters Tested	Percent Difference – Comparison of Control Shampoo vs. Experimental (2.0% AC Hemp Oil Liposome PF in Control Shampoo)	Percent Difference – Comparison of Control Conditioner vs. Experimental (2.0% AC Hemp Oil Liposome PF in Control Conditioner)
Cleansing	25.3%	Х
Smoothing	30.8%	34.1%
Wet Combability	30.1%	29.3%
Dry Combability	х	35.0%
Anti-Frizz	Х	45.0%
Overall Feel	х	51.3%
Shine	Х	39.0%
Hydration	Х	32.6%
Mean	28.7%	38.0%

Chart 2. Percent Difference of Participant's Sensory Assessment.





Assessment of the Experimental (2.0% AC Hemp Oil Liposome PF in Control Shampoo)

Assessment of the

Control Shampoo

Assessment of the **Control Conditioner**

Assessment of the Experimental (2.0% ABS AC Hemp Oil Liposome PF in Control Conditioner)

Graph 1. Rating of hair characteristics following sensory assessment.

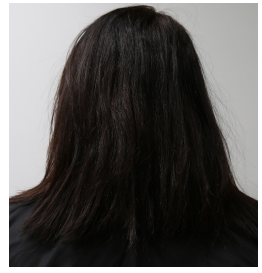


Figure 1. Full head Baseline, Untreated Hair.



Figure 2. Half Head Treated.



Figure 3. Full head Baseline, Untreated Hair.



Figure 4. Half Head Treated.



Figure 5. Full head Baseline, Untreated Hair.



Figure 7. Full head Baseline, Untreated Hair.



Figure 9. Full head Baseline, Untreated Hair.





Figure 6. Half Head Treated.

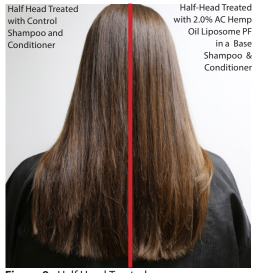
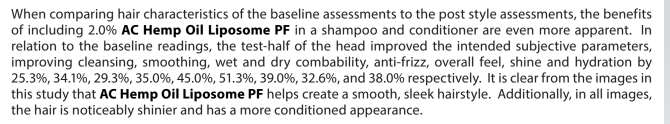


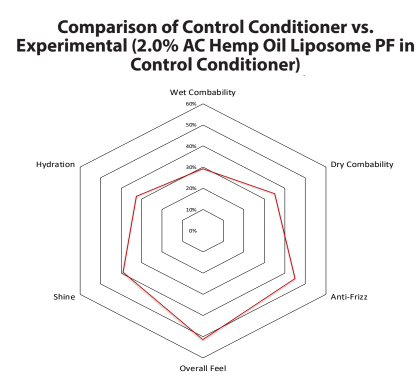
Figure 8. Half Head Treated.



Figure 10. Half Head Treated.



The professional stylist who performed the actual tests by applying the product, styling the hair and documenting the images said **AC Hemp Oil Liposome PF** is great for improved hydration and shine of the hair. The subjects liked the consistency and it seemed to work well in the conditioner application. Perfect for use in treatments to revive damaged hair and provide a youthful, silky feel.



Graph 2. Hair Assessment results for sensory characteristics.

DISCUSSION

The results of the assessment indicate that when incorporated into a shampoo, 2.0% **AC Hemp Oil Liposome PF** did show improvement in cleansing, smoothing, and wet combability. However, when used in a conditioner **AC Hemp Oil Liposome PF** is capable of improving smoothing, dry and wet combability, anti-frizz, overall feel, shine and hydration more than the control conditioner. These results can be further supported by Figures 1 through 10, where clearly the half of the subject's head treated with 2.0% **AC Hemp Oil Liposome PF** appears healthy and silky smooth. Additionally, the subjects reported a significant increase in smoothness and overall feel of the hair.



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