

Silsoft HC 400 Conditioning Agent

Description

Silsoft HC 400 conditioning agent is an easy to use cationic aminofunctional silicone emulsion. It has been demonstrated that Silsoft HC 400 conditioning agent improves wet and dry combability and facilitates detangling. These performance benefits make this material an excellent candidate for a wide variety of hair care applications/formulations where conditioning is key.

INCI: Water (and) Amino Bis-Propyl Dimethicone (and) Trideceth-12 (and) TEA-Dodecylbenzenesulfonate (and) Cetrimonium Chloride

Key Features and Typical Benefits

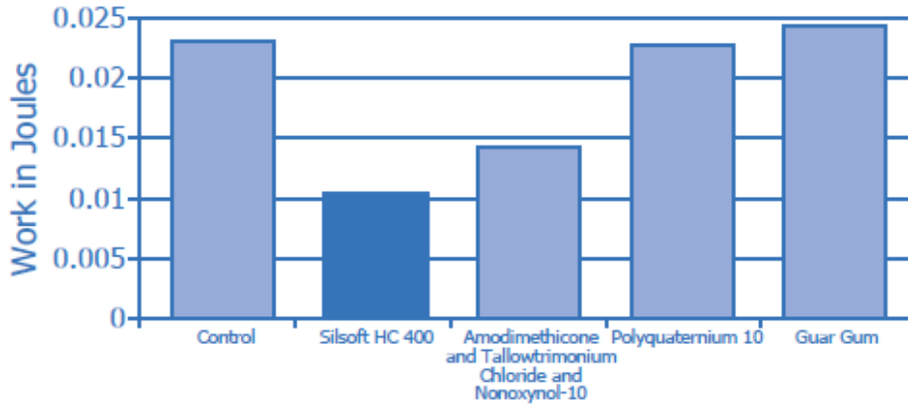
- Improves wet and dry combability
- Reduces fly-away
- Leaves a soft, natural feel

Typical Physical Properties

- Milky-white emulsion
- 41-45% solids
- Neutral pH
- Silicone actives 35%

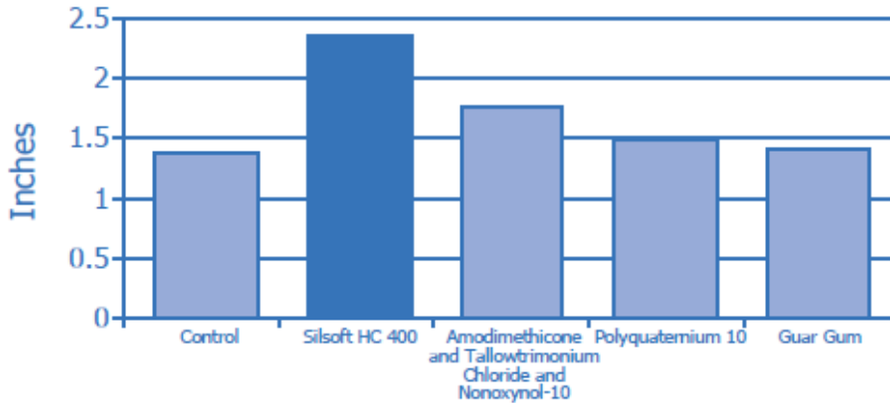
Potential Applications

- Rinse-off Hair Conditioners
- Leave-on Hair Conditioners
- Hair Repair Treatments
- Hot Oil Treatments
- Deep Conditioners



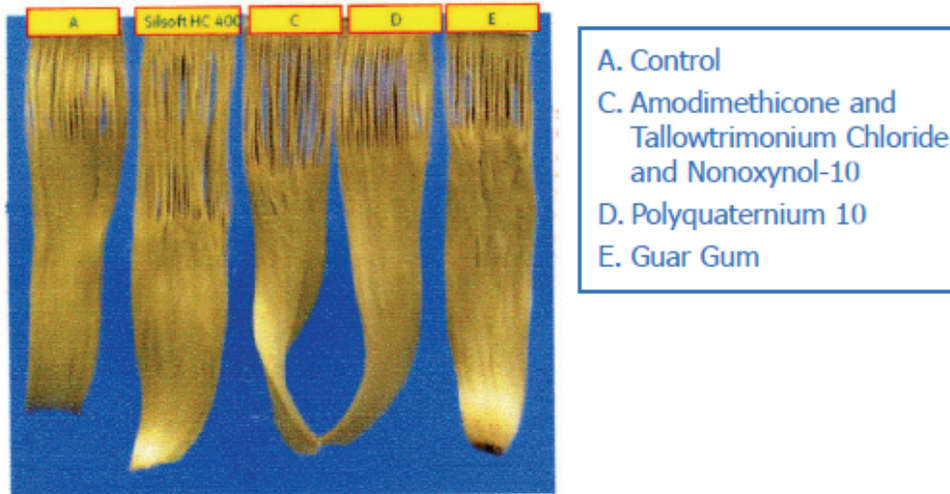
Silsoft HC 400 conditioning agent improves dry combing, reducing the static and improving the alignment and smoothness of the hair.

Figure 3: Detangling Data



Silsoft HC 400 conditioning agent facilitates detangling, reducing damage done to the hair through excessive force.

Figure 4: Detangling

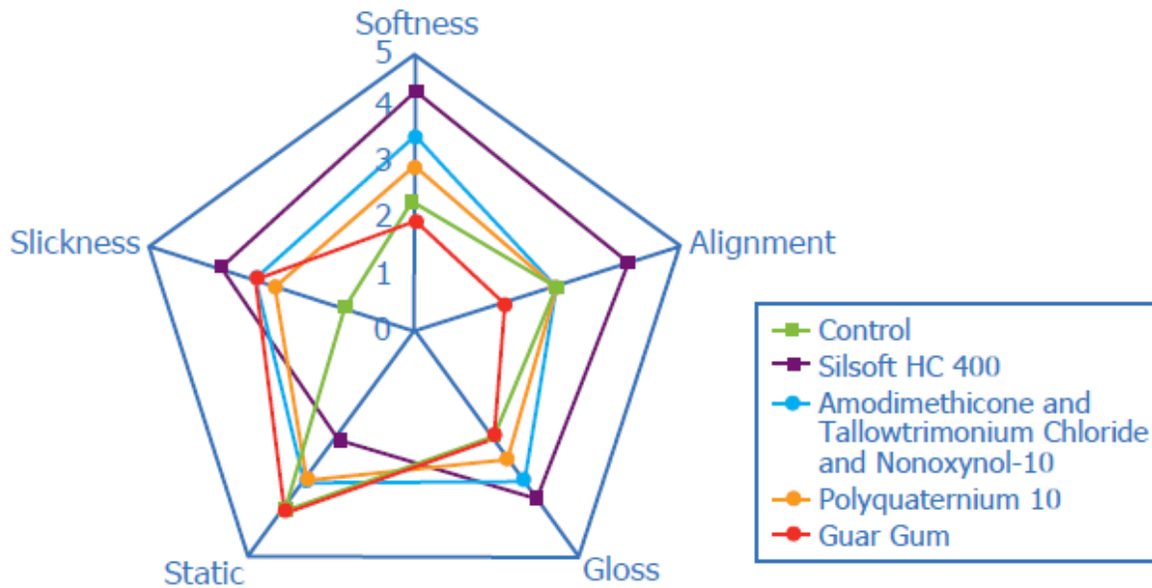


Silsoft HC 400 conditioning agent improves detangling of wet hair, reducing the work of combing and possible damage to the hair shaft.

Performance Data (continued)

Figure 5: Sensory Experience

Sensory Data of Silsoft HC 400 Conditioning Agent Hair is soft and manageable. Improved gloss and reduced static leave hair smooth, shiny and looking healthy.



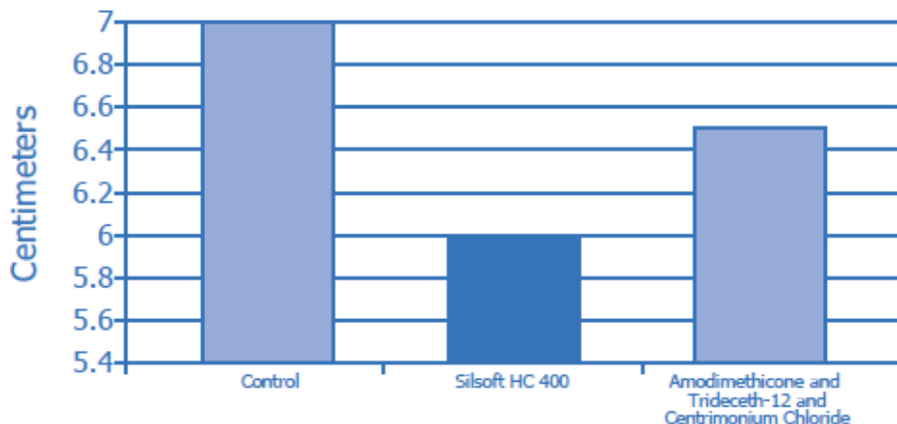
Silsoft HC 400 conditioning agent outperforms the competition in all measured sensory parameters.

Testing Protocol

1.5 grams of Rinse-off Conditioner II (The control formula contains no conditioning

agent), with the associated conditioning agent at 1% active, is gently rubbed onto dark brown Caucasian tresses. The tresses are then rinsed for 1 minute with 35°C - 40°C water (see Figure 6).

Figure 6: Reduced Fly-Away

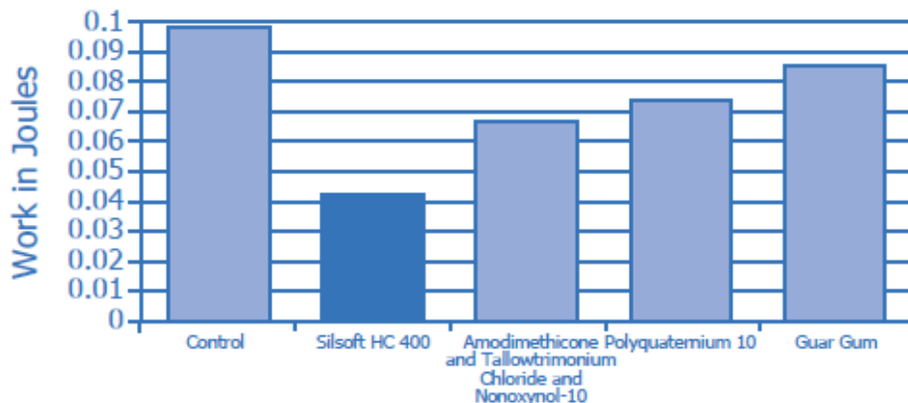


Silsoft HC 400 conditioning agent reduces static and fly-away imparting hair with a smooth, glossy finish.

Testing Protocol

1.5 gram of Leave-on conditioner II (The control formula contains no conditioning agent), with the associated conditioning agent at 1% active, is gently rubbed onto bleached blonde tresses (see Figure 7).

Figure 7: Leave-on Conditioner Instron Wet Combing Data



Silsoft HC 400 conditioning agent, which can be formulated into a wide variety of hair care products, improves wet and dry combing.

Formulation Guide Lines

Silsoft HC 400 conditioning agent is best dispersed into the water phase, preferentially at ambient temperature, with continuous mixing. The resulting cationic emulsion can be

slowly incorporated into the manufacturing process within a wide range of operating agent can easily be integrated into a wide range of conditioning formulations.

Recommended use levels are between 2-5% "as is" for perceivably improved conditioning benefits.

Formulations

<u>Rinse Off Conditioner I</u>	
<u>Ingredients</u>	<u>%W/W</u>
Phase A	
Deionized Water	q.s. to 100
Silsoft HC 400	2.9
Phase B	
Cetyl Alcohol	2.0
Cetearyl Alcohol	4.0
Ceteareth-20	2.0
Dicapryl ether	2.0
Phase C	
Preservative	q.s.
Fragrance	q.s.

Procedure:

Combined Phase A and heat to 70°C. Combine Phase B and heat to 70°C. Combine Phase A and B under agitation. Add Phase C below 40°C. Continue stirring until 35°C.

<u>Rinse off Conditioner II</u>		
<u>Phase</u>	<u>Components</u>	<u>%</u>
A	Cetearyl Alcohol	4.8
	Ceteareth-20	3.9
	Propyl Paraben	0.10
B	Water Distilled	85.6
	Methyl Paraben	0.20
	Cetrimonium Chloride (25%)	2.4
	Silsoft HC 400 conditioning agent	3.0

Procedure:

1. Weight phase A and heat to 70°C;
2. Weight phase B and heat to 70°C;

3. Add phase A to B, continue stirring until 35°C.

<u>Leave On Conditioner II</u>	
<u>Ingredients</u>	<u>%W/W</u>
Phase A	
PEG-40 Hydrogenated Castor Oil	0.5
PEG-7 Glyceryl Cocoate	0.5
Phase B	
Distilled Water	q.s. to 100
Silsoft HC 400	1.5
DL-Panthenol	0.2
ProDew 400	0.5 (INCI Name: Sodium PCA, Betaine, Sorbitol, Glycine, Alanine, Proline, Serine, Threonine, Arginine, Lysine, Glutamic Acid)
Phase C	
Preservative	q.s.
Fragrance	q.s.

Procedure:

Combine Phase A. Charge water to separate vessel. Add Phase A to water. Add remaining Phase B ingredients, one at a time, under agitation. Add Phase C. Continue stirring until product is homogeneous.

Patent Status

本書のいかなる内容も、関連特許が存在しないことを暗示したものではありません。またいかなる特許についても、その権利者による許可なしに、その特許が対象とする発明を実施するための許可、誘因または推奨を構成することはできません。

Product Safety, Handling and Storage

Customers should review the latest Safety Data Sheet (SDS) and label for product safety information, safe handling instructions, personal protective equipment if necessary, emergency service contact information, and any special storage conditions required for safety. Momentive Performance Materials (MPM) maintains an around-the-clock

emergency service for its products. SDS are available at www.momentive.com or, upon request, from any MPM representative. For product storage and handling procedures to maintain the product quality within our stated specifications, please review Certificates of Analysis, which are available in the Order Center. Use of other materials in conjunction with MPM products (for example, primers) may require additional precautions. Please review and follow the safety information provided by the manufacturer of such other materials.

Limitations

Customers must evaluate Momentive Performance Materials products and make their own determination as to fitness of use in their particular applications.

お問合せ窓口

製品の価格、取り扱い状況およびご注文については、Momentive.com/Contact us/CustomerService/からカスタマーサービスへご連絡ください。

パンフレットおよび技術情報については、弊社ウェブサイトwww.momentive.comをご覧ください。

免責条項:

モメンティブ・パフォーマンス・マテリアルズならびにその子会社および関係会社(以下、総称して「サプライヤー」といいます)の素材、製品およびサービスは、サプライヤーの標準販売条件に基づき販売されています。この標準販売条件は、該当する販売代理店契約または販売契約に含まれており、注文確認書や請求書の裏面に印刷され、また要求に応じて提供可能です。本書に記載の情報、推奨、または提言は、誠意をもって提供されていますが、サプライヤーは明示的にも黙示的にも、(i)本書に記載の結果が最終使用条件下でも得られること、および(ii)製品、素材、サービス、推奨または提言に取り入れられている設計の有効性もしくは安全性について、いかなる保証もいたしません。サプライヤーの標準販売条件に定めのあるものを除き、サプライヤーおよびその代理人は、本書に記載の素材、製品またはサービスの使用によって生じたいかなる損害に対しても責任を負わないものとします。サプライヤーの素材、サービス、推奨、または提言が、ユーザー自身の特定の使用目的に適しているか否かの判断については、各ユーザー自身が全面的に責任を負います。各ユーザーは、すべてのテストや分析を特定および実施して、サプライヤーの製品、素材、またはサービスが組み込まれている最終製品が安全であり、最終使用条件における使用に適していることを確認する必要があります。サプライヤーの署名入りの書面による合意がない限り、本書もしくはその他の文書または口頭による推奨または提言は、サプライヤーの標準販売条件の規定または本免責条項の変更、修正、優先、または権利放棄とはみなされないものとします。本書に含まれる素材、製品、サービスまたは設計の使用可能性または使

用提案に関するいかなる記載も、当該使用または設計を対象とするサプライヤーの特許その他の知的財産権に基づくライセンスを付与することを意図してはならず、あるいはライセンスの付与と解釈してはならず、また、何らかの特許その他の知的財産権を侵害する素材、製品、サービスまたは設計の使用の提案を意図してはならず、また使用提案として解釈してはなりません。

Momentive および Momentiveのロゴは、Momentive Performance Materials Inc.の商標です。