

WILSILK Sleek

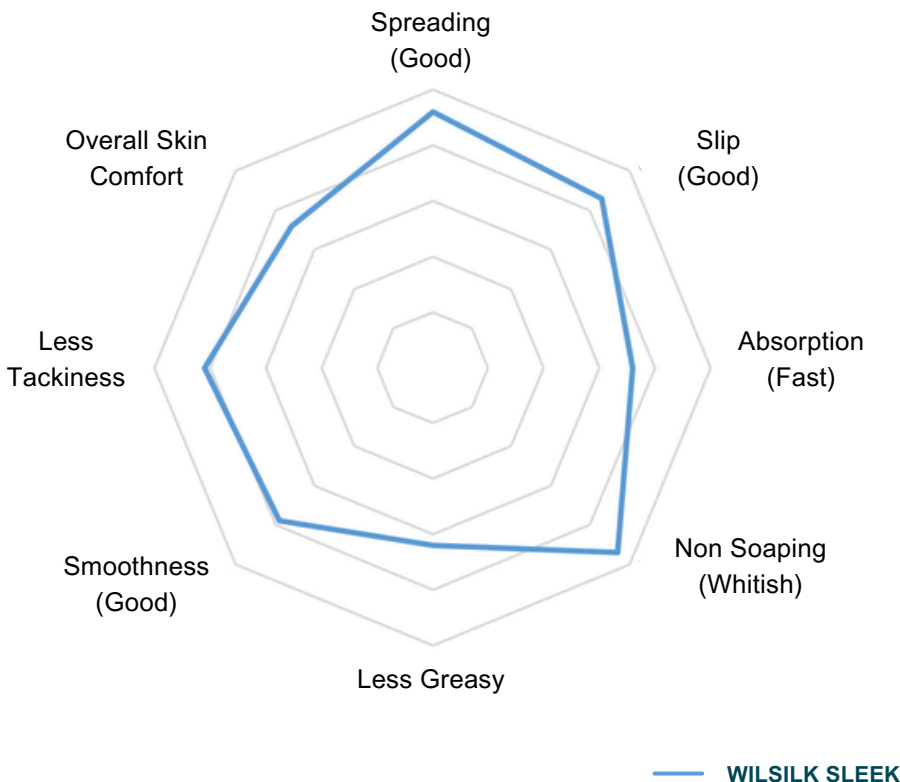
Plant-Based, Readily Biodegradable Silicone Alternative
 Silky Softness with Effortless Detangling

AMODIMETHICONE ALTERNATIVE

Providing **smoothness** and **soft conditioning** across hair, sun and skin care applications, WILSILK Sleek offers a plant-based, biodegradable alternative to amodimethicone, enabling silicone-free formulations with **improved detangling** and a **smooth finish**.

ELEGANT SKIN COMFORT

In skincare emulsions*, WILSILK Sleek provides **excellent spreadability**, a refined **silky glide**, and **long-lasting smoothness**, delivering a **non-tacky skin feel** while **reducing the white cast** during application.



INCI NAME

Isoamyl Laurate

FEATURES



READILY BIODEGRADABLE



PLANT-BASED



NATURAL ORIGIN INDEX 1
 ISO 16128



HALAL & KOSHER



GOOD SPREADING
 634 mm²



ODOURLESS & COLOURLESS CLEAR



LOW VISCOSITY
 4.8 cP at 20°C



COSMETIC COMPLIANT
 US and China IECIC

* Based on a sensory panel of 16 people



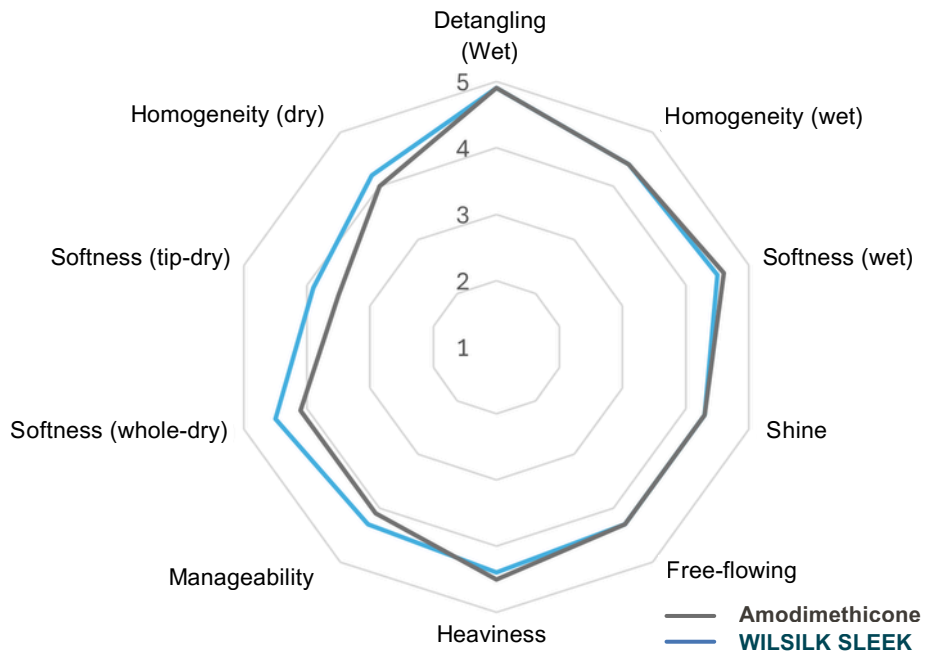
Silicone Free Haircare

Comparable Shine, Enhanced Softness

In conditioner systems, WILSILK Sleek delivers **detangling, shine, flow,** and **weight** comparable to amodimethicone while improving:

1. Overall softness,
2. Tip softness, &
3. Manageability

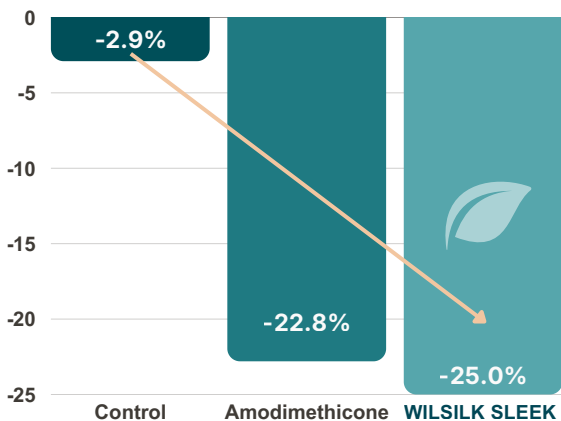
The result is smoother, more conditioned hair with a softer afterfeel.



DIA-STRON COMBING MACHINE TEST

At an equivalent dosage (2.0%) in shampoo formulations, WILSILK Sleek **reduces wet and dry combing force beyond amodimethicone** for more manageable after-wash hair.

Wet Combing Force Reduction
(Avg Peak Load)



Dry Combing Force Reduction
(Avg Peak Load)

