SUPERSILK™—

STEP-BY-STEP

HOW TO GET THE BEST RESULTS WITH SUPERSILK

Takes Hair Texture from Unruly, Curly and Frizzy to Easy-to-Manage, Silky and Smooth! Long-lasting results for 8-12 weeks.



Shampoo 1-2 times with Supersilk™ Detoxify Shampoo. Rinse shampoo from hair.



Apply Supersilk™ Rinse Out Conditioner from scalp to ends. Rinse thoroughly. Towel dry.



Part in 4 quadrants.



Starting at the nape and using 1/8" to 1/4" sections, spray Supersilk™ Professional Solution 3-5 times (based on hair length and thickness) from scalp and continuing to ends. Comb solution evenly throughout the hair.



Process hair. **NOTE timings!**•Fine, fragile hair: 20 minutes
•Medium texture, wavy to frizzy hair:

30 minutes; •Resistant, curly and very frizzy hair: 45 minutes.

No heat necessary.

*Use of Processing cap optional.



DO NOT RINSE SOLUTION OUT.

Apply a generous amount of Supersilk™ Leave-In Treatment from scalp to ends. Comb through for even distribution and to detangle hair.



Gently blow dry hair in a smooth, downward direction using your fingers or a vent brush. Detangle and dry without stripping Supersilk Solution from hair.



Starting at the nape, pass pre-heated *flat iron (as noted to right) 5 to 10 times over 1/8" sections, progressing down the hair shaft. Continue until entire head is flat ironed to seal Supersilk to every hair shaft.

*Flat iron temperature settings

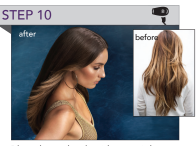
Fine, fragile hair: 370°F (188°C); 5 Passes

Medium texture, wavy to frizzy hair: 390°F (198°C); 7 Passes

Resistant, curly, very frizzy hair: 410°F (210°C); 7 to 10 Passes



Rinse hair thoroughly to remove Supersilk Solution residue. Lightly shampoo with Supersilk Pure Indulgence™ if required. Rinse well. Apply Supersilk™ Leave-In Treatment and comb through.



Blow dry and style either straight, wavy or curly. Hair will have extraordinary shine and manageability for straight or curly look. Frizz-free will last up to 12 weeks.



Extend and maintain results with Supersilk's full line of take-home products.