



Sometimes our waves and curls need a bit of help to really display their full glory. Our BOOST Sugar Spray is a light water-based texture spray that does something fantastic to waves and curls, giving them definition without frizz. We're not saying there's magic in there, but you may wonder as you spray and watch your waves or curls come to life.

In this formulation, we paired the versatile MaizeCare[™] Style Polymer with:

UCARE™ Polymer JR-125

This product delivers light to strong conditioning and controlled deposit of actives in a variety of hair care applications. It enables clear formulations with no build-up on hair while also being volume friendly. Additionally, the UCARE[™] Polymer JR-125 supports a "natural," non-toxic label claim.

PHASE	TRADE NAME	INCI	SUPPLIER	%
A	Deionized Water	Water		48.00
	MaizeCare™ Style Polymer	Hydrolyzed Corn Starch	Univar Solutions/ Dow	2.50
		Caprylhydroxamic Acid (and) 1,2- Hexanediol (and) Propanediol		1.50
В	Deionized Water	Water		46.40
	UCARE™ Polymer JR-125	Polyquaternium-10	Univar Solutions/ Dow	0.20
С	Glycerin, USP	Glycerin	Univar Solutions/ Oléon	1.00
		Saccharide Isomerate (and) Citric Acid (and) Sodium Citrate		0.40
				100.00

PROCEDURE

 1. Add MaizeCare™ Style Polymer to water with mixing and heat to 50°C, continuing to mix until fully dispersed before adding next ingredient.
 3. /

 2. Combine Phase B and mix until clear.
 4. /



3. Add phase B to phase A with mixing.

4. Add Phase C ingredients sequentially to AB with mixing after each.



^{© 2021} Univer Solutions Inc. All rights reserved. Univer, the callaboration nispina, and other identified trademarks are the property of Univer Solutions. Inc. and filiated companies LM taber trademarks not evended by Univer Solutions inc. and filiated companies LM and paper in this material are property of Univer Solutions inc. and filiated companies LM and the trademarks not evended by Univer Solutions inc. and filiated companies LM and the trademarks not evended by Univer Solutions inc. and filiated companies LM and the trademarks not evended by Univer Solutions inc. and filiated companies LM and the trademarks not evended by Univer Solutions inc. and filiated companies LM and the trademarks not evended by Univer Solutions inc. and the trademarks and evended by Univer Solutions inc. and the trademarks include the suggested formulation is any testing for performance, efficiency enables, Univer and the trademarks (Solution Kinc. and LM) and the Solution Kinc. The solution is any experimentation, Universe Kinc. All LM DIVIDES (SIGNAPATICIAL DEVIDES CIGNAPATICIAL DEVENDARIA DEVIDES CI