



Stay Here! Hair Control Spray

How to fix your hair, while giving it a nice look? This spray is for you! With this lovely pink (#1) and purple (#2) shades (thank you **SunCROMA D&C Red 33** & **SunCROMA Ext D&C Violet 2**), your hair won't move, and will have a charming sparkly effect with our combination of **SunShine® Super Glitter**.

Stay Here! Hair Control Spray					
Ingredient		Supplier	INCI	%	
Phase A	Water		Water	89.95	
	Fixate™ Freestyle Polymer		Lubrizol	Acrylates Crosspolymer-3	4.59
	AMP-Ultra™ PC 2000		Angus	Aminomethylpropanol	0.44
	Euxyl® PE 9010		Schulke & Mayr	Phenoxyethanol (and) Ethylhexylglycerin	1.00
	Glucquat™ 125 Humectant		Lubrizol	Lauryl Methyl Gluceth-10 Hydroxypropyldimonium Chloride	1.00
	Vegetol® Matricaire MCF793 Hydro		Gattefossé	Propylene Glycol & Water & Chamomilla Recutita Flower Extract	2.00
	Uvinul MS 40		BASF	Benzophenone-4	0.10
	#1	SunCROMA D&C Red 33 (0.1% sol) – C17-A201	SunChemical	CI 17200 (Red 33)	0.70
#2	SunCROMA D&C Red 33 (0.1% sol) – C17-A201	CI 17200 (Red 33)		0.60	
	SunCROMA Ext D&C Violet 2 (0.1% sol) – C46-A222	CI 60730 (Violet 2)		0.60	
Phase B	Tonica	Sillage Aromatique	Perfume	0.10	
	RTD HC-40	HallStar	PEG-40 Hydrogenated Castor Oil	0.10	
Phase C	SunShine® Super Glitter Red C81-3730	SunChemical	Synthetic Fluorphlogopite (and) Titanium Dioxide	0.008%	
	SunShine® Super Glitter Blue C81-3750		Synthetic Fluorphlogopite (and) Titanium Dioxide	0.008%	
	SunShine® Super Glitter Green C81-3760		Synthetic Fluorphlogopite (and) Titanium Dioxide	0.008%	
	SunShine® Super Glitter Violet C81-3740		Synthetic Fluorphlogopite (and) Titanium Dioxide	0.008%	
	SunShine® Super Glitter Gold C81-3710		Synthetic Fluorphlogopite (and) Titanium Dioxide	0.008%	

Procedure:

Add Fixate™ Freestyle Polymer to water under mixing, then neutralize with AMP-Ultra.

Add one by one ingredient of Phase A, and mix until uniform

Mix ingredient of phase B together, then add under mixing to phase A

Mix ingredient of phase C together, then add to the batch. Mix until uniform.

“Although the data supplied above are believed to be correct, the data are presented without any representation or warranty concerning the suitability, performance or correctness of the product for a particular application or use. Significant variations can occur between test results and results obtained in actual use. We strongly advise that before purchase the buyer test the product in the specific intended application under conditions expected during use. Suggestions made by Sun Chemical Corporation are our opinion only and there is no warranty of the results to be obtained.”