

STARDUST TRANSFORMER

GP2025INCOS

POWDER-TO-CREAM CONDITIONER

023(2).A6

97,6%
of natural origin
ingredients

ISO 16128



OVERVIEW

This innovative powder-to-cream conditioner formula offers a unique transformative texture with customizable viscosity based on water addition. Structure® Silk acts as the thickener, ensuring the formula transitions smoothly from powder to cream. Tapioca Pure is an absorbing powder as well as an aesthetic modifier, influencing the aspect of both powder and cream format, and adding a smooth feel to the formula. Amaze® Nordic Barley, made from barley seed flour, is an absorbing powder enabling a stable powder format. Structure® M3 adds a co-surfactant effect for better cleansing properties. Celquat® SC-240C provides conditioning, improving hair manageability, while Arquad® PC SV-60 PG brings conditioning benefits for softness and smoothness. NatPure® Colfine Poppy R311 gives this formula a soft pink aspect in powder format, and SAFIC' Care A Blue Powder brings intense blue color when solubilized, overpowering the pink for a color changing aspect of the cream version.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Structure® Silk	NOURYON*	Hydroxypropyl Starch Phosphate	Thickener	5,00
	Tapioca Pure		Tapioca Starch	Aesthetic modifier	56,00
	Amaze® Nordic Barley		Hordeum Vulgare Seed Flour	Absorbing powder	30,00
	Structure® M3		Sodium Hydrolyzed Corn Starch Dodecenylsuccinate	Co-Surfactant	5,00
	Celquat® SC-240C		Polyquaternium-10	Conditioning & thickening	2,00
	Arquad® PC SV-60 PG		Soytrimonium Chloride, Propylene Glycol	Conditioner	1,00
	NatPure® Colfine Poppy R311	SENSIENT*	Anthocyanins, Citric Acid, Maltodextrin	Natural color	0,50
	SAFIC' Care A Blue Powder	SAFIC-ALCAN	Genipa Americana Fruit Extract, Corn Starch Modified	Active	0,50

* Please contact us to know in which country we are supplier of

SAFIC' Care is a trademark of SAFIC-ALCAN

PROCESS

PHASE A : Mix until homogeneous.



PROPERTIES

APPEARANCE : Light pink powder to intense blue cream.

VISCOSITY : N/A.

pH : N/A.

