

## PFI4879CC 12/05/20 Soft "Doubly Lips" SPF 136 - Real Red Description: Key ingredients:

"Soft "Doubly Lips" SPF 136 - Real Red" is a colourful lipgloss that provides shine and intense pigmentation. It is extremely long-lasting due to Creasil® 12 TTH and it is ideal for day wear as it protects the lips from UV rays with Creasperse® TR 35 HVO 65. • Creagel® Crystal 40 ISO 16128 is an anhydrous gel based on a mixture of synthetic and natural thickened lipids. It is a transparent viscosity modifier and film former. It forms a pseudoplastic film on the skin, which leaves a silky and smooth after feel.

• Creasperse® TR 35 HVO 65 is a ready-to-use predispersed UV-filter based on Titanium Dioxide and Hydrogenated Vegetable Oil. It provides high SPF and water resistance, with a soft skin feel.

• Creasperse® Real Red is a ready-to-use predispersed colourant that provides a rich, intense and long-lasting colour. As it is heat- and photostable, it is ideal for wax-based products such as lipsticks.

Ingredient	Phase	INCI Name			Qty%	Function
Creagel <sup>®</sup> Crystal HPB	А	Hydrogenated Polyisobutene (and) Ethylene/Propylene Copolymer			36,00%	Viscosity modifier, Rheology modifier, Film former
Creagel <sup>®</sup> Crystal 40 ISO 16128		Hydrogenated Vegetable Oil (and) Ethylene/Propylene Copolymer			32,00%	Film former, Rheology modifier
Creasperse <sup>®</sup> TR 35 HVO 65	В	Titanium Dioxide (Cl 77891) (and) Hydrogenated Vegatable Oil (and) Polyhydroxystearic Acid (and) Stearic Acid (and) Aluminum Hydroxide			8,00%	UV-filter
Creasil® 12 TTH		Trimethylsiloxysilicate (and) Isododecane (and) Alcohol (and) Hydroge- nated Rosin			4,00%	Long lasting application, Drying agent
Creasperse® Real Red	С	Hydrogenated Polydecene (and) Red 30 Lake (CI 73360) (and) Red 6 Lake (CI 15850) (and) Polyhydroxystearic Acid			20,00%	Pigment dispersion
ISO 24443 In Vitro measurements:	SPF: 136	UVA ratio: 0,757 UVA-	PF: 36,09	Critical waveler	ngth: 383,25	
Procedure:	When phas	e A and put under stirring until homoger A is homogeneous, add phase B. stirring until homogenization. hase C.				
Efficacy Testing	2 subjects - On the hand: - Microcirculation increase of 21%					
ISO 16128 Indexes:	Natural Origin Content: 40,98% Natural Content: 0%					
	Organic Origin Content: 0% Organic Content: 0%					
Important:	Creasperse® TR 35 HVO 65 should be homogenized before use. Creasil® 12 TTH should not be heated. Creasperse® Real Red should be homogenized before use.					