

Lipgloss with CBD Oil

ARL-24-28-1

INGREDIENT:	INCI	Supplier	% W/W
PHASE A :			
PELEMOL® DP-144B	Dipentaerythrityl Tetrabehenate/Polyhydroxystearate	Phoenix Chemical, Inc.	63.75
PELEMOL® 6GPR	Polyglyceryl-6 Polyricinoleate	Phoenix Chemical, Inc.	15.40
PELEMOL® EC	Ethyl Canolate	Phoenix Chemical, Inc.	11.90
Pelemol® D3GP	Dimer Dilinoleyl Dimer Dilinoleate (and) Propanediol Dicaprylate/Caprates (and) Polyglyceryl-3 Behenate	Phoenix Chemical, Inc.	6.85
CBD Oil	Cannabis Sativa Extract	Xocal	0.20
PHASE B :			
COVANOL RED OS NA 3075	CI 15850 (and) Octyldodecanol (and) Sorbitan Oleate	Sensient Technologies	0.30
PHASE C :			
Ronastar Silver	Calcium Aluminum Borosilicate (and) Silica (and) Titanium Dioxide (and) Mica	EMD Industries	1.60
Total:			100.00

PROCEDURE: In main vessel, combine Phase A with prop mixing and begin heating to 60°-65°C until uniform. Slowly add Phase B and mix until color is fully dispersed and batch is uniform. Reduce temperature to 55-60°C and add Phase C. Mix until uniform throughout. Pour into small pots.

INGREDIENT	FUNCTION
PELEMOL® DP-144B	100% vegetable derived ester. Adds body and gloss.
PELEMOL® 6GPR	100% vegetable derived. Good pigment dispersant and adds gloss.
PELEMOL® EC	100% vegetable derived, adds slip and emollience.
Pelemol® D3GP	100% vegetable derived functional equivalent to animal-based cholesterol/lanosterol esters