

3CE MATTE LIP CRAYON SPEAK LOW- titanium dioxide lipstick

Nanda Co., Ltd

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

ACTIVE INGREDIENT

Active Ingredient: Titanium Dioxide 11.0%

INACTIVE INGREDIENT

Inactive Ingredients: Isoamyl Laurate, Polyglyceryl-2 Triisostearate, Ceresin, Mica, Silica, Euphorbia Cerifera (Candelilla) Wax, Polyethylene, Iron Oxides (CI 77491), Dimethicone, Red 6 (CI 15850), Dimethicone/Vinyl Dimethicone Crosspolymer, Yellow 5 Lake (CI 19140), Iron Oxides (CI 77499), Propylparaben, Simmondsia Chinensis (Jojoba) Seed Oil, Persea Gratissima (Avocado) Oil

PURPOSE

Purpose: Sunscreen

CAUTION

CAUTION: 1. Discontinue use and consult a doctor when - your skin irritates, swells, itches, shows spots on areas applied - your skin reacts similarly with above when exposed to sunlight 2. Avoid applying on wounded, irritated, troubled areas 3. After the use - keep the cap closed - keep it out of children's reach - keep it away from expose to sunlight, high and low temperatures

DESCRIPTION

INSTRUCTIONS: Powdery finish matte lip crayon adheres smoothly onto your lips and imparts a non-oily finish for a chic look.

Directions: Glide across the entire lip with powdery finish matte lip crayon and apply it again to the center of your lips to get voluminous and fuller lips

PACKAGE LABEL.PRINCIPAL DISPLAY PANEL



3CE MATTE LIP CRAYON SPEAK LOW

titanium dioxide lipstick

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:60764-087
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9 V2JP) (TITANIUM DIOXIDE - UNII:15FIX9 V2JP)	Titanium Dioxide	0.11 g in 1 g

Inactive Ingredients

Ingredient Name	Strength
Isoamyl Laurate (UNII: M1SLX00M3M)	
Ceresin (UNII: Q1LS2UJO3A)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:60764-087-02	1 in 1 CARTON	08/10/2016	
1	NDC:60764-087-01	1 g in 1 BOTTLE; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part352	08/10/2016	

Labeler - Nanda Co., Ltd (557816075)

Registrant - Nanda Co., Ltd (557816075)

Establishment

Name	Address	ID/FEI	Business Operations
Nanda Co., Ltd		557816075	manufacture(60764-087)

Revised: 10/2016

Nanda Co., Ltd