

## Longwear Lip Gloss PTC4-64/2

Trade Name	INCI Name	Company	Percent
A PELEMOL GTIS	Triisostearin	Phoenix Chemical	25.00
A PELEMOL D-2000	Polypropylene Glycol 2000 Dimer Dinoleate	Phoenix Chemical	2.00
A PELEMOL GTO	Triethylhexanoin	Phoenix Chemical	8.00
A GIOVAREZ AC-5099M	Isododecane (and) Acrylates Copolymer	Phoenix Chemical	10.00
A PELEMOL CCT	Caprylic/Capric Triglyceride	Phoenix Chemical	5.00
A PELEMOL PHS-8	Polyhydroxystearic Acid	Phoenix Chemical	2.00
A PELEMOL HCO	Hydrogenated Castor Oil	Phoenix Chemical	2.00
A PELEMOL JEC	Triisostearin (and) Glyceryl Behenate	Phoenix Chemical	8.00
A PELEMOL ICB	Isocetyl Behenate	Phoenix Chemical	3.50
A EUXYL K-300	Phenoxyethanol, Methylparaben, Butylparaben, Ethylparaben, Propylparaben, Isobutylparaben	Phoenix Chemical	0.50
B COD 8008	TiO <sub>2</sub> / Castor Oil	Sun	7.00
B COD 8009	Yellow 5/ Castor Oil	Sun	5.00
B COD 8006	Iron Oxide/ Castor Oil	Sun	6.00
B COD 8005	Iron Oxide/ Castor Oil	Sun	0.15
B COD 8002	Red 6/ Castor Oil	Sun	0.50
B COD 8001	Red 7/ Castor Oil	Sun	1.90
C Mica 281	Mica	WCD	5.00
C MP-149	TiO <sub>2</sub> / Mica	EM Industries	5.00
D Castor Oil	Castor Oil	House	3.45
			100.00

**Procedure:** Heat **Phase A** to 75-80°C. Add colors (**Phase B**) mix until uniform. Add **Phase C**, mix until uniform. Add **Phase D**, mix until uniform. Drop batch at 70°C.

## *Longwear Lip Gloss PTC4-64/2*

**Characteristics of Lipstick:** Transfer proof, doesn't dry on lips, good color laydown, and shine

### **Ingredient**

PELEMOL GTIS  
PELEMOL D-2000  
PELEMOL GTO  
GIOVAREZ AC-5099M  
PELEMOL CCT  
PELEMOL PHS-8  
PELEMOL HCO  
PELEMOL JEC  
PELEMOL ICB

### **Function**

Lubricious Emollient with Shine; Vegetable Derived  
Very Substantive Emollient  
Provides Light Cushion and Spreadability  
Film Former for Color Smudge Resistance  
Lubricious Emollient  
Glossy Vegetable Derived Emollient  
Emulsifier and Gelling agent  
Lubricious Emollient that Melts Like Butter  
Light Silky Ester