NOSMO KING SMOKING DETERRENT- clove tablet, soluble Nosmo Co., Ltd

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

Drug Facts

Active Ingredients: Cloves, Lemon oil, Menthol

Nosmo king is natural herb supplement is known to help smokers obstain from smoking by greatly reducing withdrawal symptoms causing cravings to smoke

Effect

■ Smoking Deterrent, Stop Smoking Aid, Remove Nicotine, Restrain withdrawal Symptoms

Warning

- do not take if you have an allergy to medicinal herbs
- do not take if you are pregnant or breast feeding

Directions

- take a tablet four times a day for 4~5 weeks
- after having a meal or on feeling like to smoke, you can conveniently

take it with enough water

■ start the very first medication in the evening after dinner

Caution

- keep in a cool place
- keep out of reach of children
- avoid exposing the product direct to sunlight, high temperatures and humidity

NOSMO[KING] 34605-5001-1 (10. 03. 02)



NOSMO KING SMOKING DETERRENT

clove tablet, soluble

	rmation						
Product T ype		HUMAN OTC DRUG	Item Code	Item Code (Source)		NDC:34605-5001	
Route of Admir	nistration	ORAL					
Active Ingre	dient/Active Moi	ety					
Ingredient Name				Basis of Strength		Strength	
clove (UNII: K48)	IKT5321) (clove - UNII		clove		0.11875 g		
lemon (UNII: 24R	RS0A9880) (lemon - U		lemon		0.001g		
menthol (UNII: L7T10EIP3A) (menthol - UNII:L7T10EIP3A)				menthol		0.0015 g	
Shape	OVAL (tablet)		Size Imprint Code		201	20mm 3;hp;x	
Flavor Contains			Imprint C	ode	3;hj	p;x	
Contains			Imprint C	ode	3;hj	p;x	
Contains Packaging	Code Pac	kage Description					
Contains Packaging # Item C		kage Description ACKAGE	Imprint C Marketing S			p;x ng End Date	
Contains Packaging # Item C 1 NDC:34605-50	001-1 20 in 1 PA	•					
Contains Packaging # Item C 1 NDC:34605-50	001-1 20 in 1 PA	•	Marketing		Marketi		

Labeler - Nosmo Co., Ltd (687363874)

Revised: 3/2010

Nosmo Co., Ltd