NO7 PROTECT AND PERFECT INTENSE DAY CREAM SPF 15- avobenzone, octis alate, octocrylene cream BCM 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.

No7 Protect and Perfect Intense Day Cream Sunscreen Broad Spectrum SPF 15

Carton Active Ingredients Section

Active ingredients

Avobenzone 3%

Octisalate 2%

Octocrylene 4%

Uses

Uses - helps prevent sunburn

Warnings

For external use only

Do not use on damaged or broken skin

When using this product keep out of eyes. Rinse with water to remove.

Ask a doctor

Stop use and ask a doctor if rash occurs

Keep out of reach of children

Keep out of reach of children.

If swallowed, get medical help or contact a Poison Control Center right away

Directions

Directions

Apply liberally 15 minutes before sun exposure

reapply at least every 2 hours

use a water resistant sunscreen if swimming or sweating

children under 6 months of age: Ask a doctor

Sun Protection Measures. Spending time in the sun increases your risk of skin cancer and early skin aging.

To decrease this risk, regularly use a sunscreen with a Broad Spectrum SPF value of 15 or higher and other sun protection measures including:

Limit time in the sun, especially from 10 a.m - 2 p.m. wear long-sleeved shirts, pants, hats and sunglasses.

Storage

Other information

Protect the product in this container from excessive heat and direct sun

Avoid contact with fabrics

Inactive ingredients

Aqua(Water), Glycerin, C12-15 alkyl bezoate, Dimethicone, Cetearyl glucoside, Aluminum starch octenylsuccinate, Tribehenin, Ammonium acryloydimethyltaurate/VP copolymer, Phenoxyethanol, Alcohol denat, Butyrospermum parkii (Shea) butter, Potassium cetyl phosphate, Cetearyl alcohol, Butylene glycol, Dimethiconol, Methyparaben, Parfum(Fragrance) Xanthan gum, Ethylparaben, Dipropylene glycol, Retinyl palmitate, Ascorbyl glucoside, Sodium hyaluronate, Medicago sativa(Alfalfa) extract, Tetrasodium EDTA, T-butyl alcohol, Lupinus albus seed extract, Carbomer, Phyllanthus emblica fruit extract, Dimethylmethoxychromanol, Polysorbate 20, Potassium hydroxide, Ginkgo biloba leaf extract, Ethylhexyglycerin, silica, Tocopherol, Palmitoyl tripeptide-1, Palmitoyl tetrapeptide-7

Made in the UK

The Boots Company PLC Nottingham England NG2 3AA

Dist. by Boots Retail USA Inc. New York NY 10005

www.boots.com

Description section

No7 Protect and Perfect The Perfect Trio

This trio of No7 Protect and Perfect Intense skincare products is the perfect anti-ageing daily skincare regime.

This gift contains:

No7 Protect and Perfect Intense ADVANCED Serum 15ml e 0.5 US Fl.Oz.

No7 Protect and Perfect Intense Day Cream Sunscreen Broad Spectrum SPF 15 50ml e 1.69 Us Fl.Oz.

No7 Protect and Perfect Intense ADVANCED Eye Cream 5ml e 0.16 US Fl.Oz.

No7 Protect and Perfect Intense ADVANCED Serum 15ml e 0.5 US Fl.Oz.

A serum clinically proven to deliver anti-wrinkle results that get even better over time. Supercharge your skincare regime with this clinically proven serum. No7's highly acclaimed Protect and Perfect Intense technology has been re-engineered to delver even better anti-ageing results. Independently tested and proven to work. With our patented antioxidant complex it helps protect the skin from future signs of ageing, keeping it looking younger for longer. After two weeks skin looks younger, by four weeks deep lines and wrinkles are reduced in appearance and results keep getting better with continued use.

For Best Results: Use morning and evening, smooth into your face and neck after cleansing, then moisturise.

No7 Protect and Perfect Intense Day Cream Sunscreen Broad Spectrum SPF 15

50ml e 1.69 US Fl.Oz

Smooth the appearance of deep lines and wrinkles and help delay new ones with this protecting and renewing daytime formula. It's the perfect partner to our Protect and Perfect Intense ADVANCED Serum. Formulated to be used together to deliver even better results than serum alone. With the protective power of SPF 15 giving your skin protection from the sun and environmental stress.

For Best Results: After cleansing, simply smooth into your face and neck with your fingertips, avoiding your eyes.

No7 Protect and Perfect Intense ADVANCED Eye Cream 5ml e 0.16 US Fl.Oz.

Smooth the appearance of deep lines and wrinkles and help delay new ones with No7's ADVANCED protecting and renewing eye cream. Supercharge by Matrixyl 3000 Plus TM, our unique and most concentrated peptide technology to target deep lines and wrinkles. Especially designed for the delicate area around your eyes, it targets troublesome wrinkles whilst visibly improving dark shadows and puffiness.

Contains No7's best antioxidant protection, Double Defence technology.

For Best Results: Use morning and evening, dot around eyes and gently blend around contours.

carton



NO7 PROTECT AND PERFECT INTENSE DAY CREAM SPF 15

avobenzone, octisalate, octocrylene cream

Prod	luct	Info	rma	tion
------	------	------	-----	------

Product Type HUMAN OTC DRUG Item Code (Source) NDC:11489-107

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
AVOBENZONE (UNII: G63QQF2NOX) (AVOBENZONE - UNII:G63QQF2NOX)	AVOBENZONE	1.5 g in 50 g		
OCTOCRYLENE (UNII: 5A68WGF6WM) (OCTOCRYLENE - UNII:5A68WGF6WM)	OCTOCRYLENE	2 g in 50 g		
OCTISALATE (UNII: 4X49 Y0596W) (OCTISALATE - UNII:4X49 Y0596W)	OCTISALATE	1 g in 50 g		

LYCERIN (UNII: PDC6A3C0OX) IMETHICONE (UNII: 92RU3N3Y1O) ETEARYL GLUCOSIDE (UNII: 09FUA47KNA) LUMINUM STARCH OCTENYLSUCCINATE (UNII: 19PJ0O6294) RIBEHENIN (UNII: 80C9U7TQZ0) OTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) MMONIUM ACRYLO YLDIMETHYLTAURATE/VP COPOLYMER (UNII: W59H9296ZG) HENOXYETHANOL (UNII: HIE492ZZ3T) ETOSTEARYL ALCOHOL (UNII: 2DMT128MIS) HEA BUTTER (UNII: K49155WL9Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A2I8C7H19T) IMETHICONOL (40 CST) (UNII: 2107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1DIKONOVVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MD18420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	Inactive Ingredients	
LYCERIN (UNII: PDC6A3C0OX) IMETHICONE (UNII: 92RU3N3YIO) ETEARYL GLUCOSIDE (UNII: 09FUA47KNA) LUMINUM STARCH OCTENYLSUCCINATE (UNII: 19PJ0O6294) RIBEHENIN (UNII: 80C9U7TQZ0) OTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) MMONIUM ACRYLO YLDIMETHYLTAURATE/VP COPOLYMER (UNII: W59H9296ZG) HENOXYETHANOL (UNII: HIE492ZZ3T) ETOSTEARYL ALCOHOL (UNII: 2DMT128 MIS) HEA BUTTER (UNII: 449155WL9 Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A2I8C7H19T) IMETHICONOL (40 CST) (UNII: 2107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1DIKONOVVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MD18420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	Ingredient Name	Strength
IMETHICONE (UNII: 92RU3N3Y1O) ETEARYL GLUCOSIDE (UNII: 09FUA47KNA) LUMINUM STARCH OCTENYLSUCCINATE (UNII: 19PJ0O6294) RIBEHENIN (UNII: 80C9U7TQZ0) OTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) MMONIUM ACRYLO YLDIMETHYLTAURATE/VP COPOLYMER (UNII: W59H9296ZG) HENOXYETHANOL (UNII: HIE492ZZ3T) ETOSTEARYL ALCOHOL (UNII: 2DMT128MIS) HEA BUTTER (UNII: K49 155WL9Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A218C7H19T) IMETHICONOL (40 CST) (UNII: 2107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP118420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	WATER (UNII: 059QF0KO0R)	
ETEARYL GLUCOSIDE (UNII: 09FUA47KNA) LUMINUM STARCH OCTENYLSUCCINATE (UNII: 19PJ006294) RIBEHENIN (UNII: 80C9U7TQZ0) OTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) MMONIUM ACRYLO YLDIMETHYLTAURATEVP COPOLYMER (UNII: W59H9296ZG) HENOXYETHANOL (UNII: HE492ZZ3T) ETOSTEARYL ALCOHOL (UNII: 2DMT128M1S) HEA BUTTER (UNII: X49155WL9 Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A2I8C7H19T) IMETHICONOL (40 CST) (UNII: 343C7U75XW) IPROPYLENE GLYCOL (UNII: 107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 11D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	GLYCERIN (UNII: PDC6 A3C0 OX)	
LUMINUM STARCH OCTENYLSUCCINATE (UNII: 191006294) RIBEHENIN (UNII: 80C9U7TQZ0) OTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) MMONIUM ACRYLO YLDIMETHYLTAURATE/VP COPOLYMER (UNII: W59H9296ZG) HENOXYETHANOL (UNII: HIE492ZZ3T) ETOSTEARYL ALCOHOL (UNII: 2DMT128MIS) HEA BUTTER (UNII: K49155WL9Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A218C7H19T) IMETHICONOL (40 CST) (UNII: 343C7U75XW) IPROPYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	DIMETHICO NE (UNII: 92RU3N3Y1O)	
RIBEHENIN (UNII: 80C9U7TQZ0) OTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) MMO NIUM ACRYLO YLDIMETHYLTAURATE/VP COPOLYMER (UNII: W59H9296ZG) HENO XYETHANOL (UNII: HIE492ZZ3T) ETO STEARYL ALCO HOL (UNII: 2DMT128M1S) HEA BUTTER (UNII: K49155WL9Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A218C7H19T) IMETHICONOL (40 CST) (UNII: 343C7U75XW) IPRO PYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0 VVC) SCORBYL GLUCO SIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SO DIUM (UNII: MP118420LU) ERT-BUTYL ALCO HOL (UNII: MD83SFE959)	CETEARYL GLUCO SIDE (UNII: 09 FUA47KNA)	
OTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) MMO NIUM ACRYLO YLDIMETHYLTAURATE/VP COPOLYMER (UNII: W59H9296ZG) HENO XYETHANOL (UNII: HIE492ZZ3T) ETOSTEARYL ALCOHOL (UNII: 2DMT128M1S) HEA BUTTER (UNII: K49155WL9 Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A2I8C7HI9T) IMETHICONOL (40 CST) (UNII: 343C7U75XW) IPRO PYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0 NO VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0 NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	ALUMINUM STARCH O CTENYLSUCCINATE (UNII: 19PJ0 O 6 2 9 4)	
MMONIUM ACRYLO YLDIMETHYLTAURATE/VP COPOL YMER (UNII: W59 H9 29 6 ZG) HENO XYETHANOL (UNII: HIE49 2 Z Z 3 T) ETO STEARYL ALCO HOL (UNII: 2DMT128 MIS) HEA BUTTER (UNII: K49 155 WL9 Y) UTYLENE GLYCOL (UNII: 3XUS8 5 K 0 RA) IETHYLPARABEN (UNII: A218 C 7 H19 T) IMETHICO NOL (40 CST) (UNII: 343 C 7 U7 5 X W) IPRO PYLENE GLYCOL (UNII: E10 7 L8 5 C 40) ANTHAN GUM (UNII: TTV12 P 4 N EE) ITAMIN A PALMITATE (UNII: 1D1 K 0 N 0 V V C) SCORBYL GLUCOSIDE (UNII: 2V 5 2 R 0 N H X W) IEDICAGO SATIVA LEAF (UNII: HY3L9 2 7 V 6 M) DETATE SO DIUM (UNII: MP1J8 4 2 0 L U) ERT-BUTYL ALCOHOL (UNII: MD8 3 S F E 9 5 9)	TRIBEHENIN (UNII: 8OC9U7TQZ0)	
HENO XYETHANOL (UNII: HIE492ZZ3T) ETO STEARYL ALCO HOL (UNII: 2DMT128M1S) HEA BUTTER (UNII: K49155WL9 Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A218C7H19T) IMETHICO NOL (40 CST) (UNII: 343C7U75XW) IPRO PYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0 VVC) SCORBYL GLUCO SIDE (UNII: 2V52R0 NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT)	
ETOSTEARYL ALCOHOL (UNII: 2DMT128MIS) HEA BUTTER (UNII: K49 155WL9 Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A218 C7H19 T) IMETHICONOL (40 CST) (UNII: 343C7U75XW) IPROPYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0 VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SO DIUM (UNII: MP1J8 420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	AMMO NIUM ACRYLO YLDIMETHYLTAURATE/VP CO PO LYMER (UNII: W59 H9 29 6 ZG)	
HEA BUTTER (UNII: K49155WL9Y) UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A218C7H19T) IMETHICONOL (40 CST) (UNII: 343C7U75XW) IPROPYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	PHENOXYETHANOL (UNII: HIE492ZZ3T)	
UTYLENE GLYCOL (UNII: 3XUS85K0RA) IETHYLPARABEN (UNII: A2I8C7HI9T) IMETHICONOL (40 CST) (UNII: 343C7U75XW) IPROPYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)	
IETHYLPARABEN (UNII: A2I8C7HI9T) IMETHICONOL (40 CST) (UNII: 343C7U75XW) IPROPYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	SHEA BUTTER (UNII: K49155WL9Y)	
IMETHICONOL (40 CST) (UNII: 343C7U75XW) IPROPYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	BUTYLENE GLYCOL (UNII: 3XUS85K0RA)	
IPROPYLENE GLYCOL (UNII: E107L85C40) ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	METHYLPARABEN (UNII: A218 C7HI9 T)	
ANTHAN GUM (UNII: TTV12P4NEE) ITAMIN A PALMITATE (UNII: 1D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	DIMETHICONOL (40 CST) (UNII: 343C7U75XW)	
ITAMIN A PALMITATE (UNII: 1D1K0N0VVC) SCORBYL GLUCOSIDE (UNII: 2V52R0NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	DIPROPYLENE GLYCOL (UNII: E107L85C40)	
SCORBYL GLUCOSIDE (UNII: 2V52R0 NHXW) IEDICAGO SATIVA LEAF (UNII: HY3L927V6 M) DETATE SODIUM (UNII: MP1J8420 LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	XANTHAN GUM (UNII: TTV12P4NEE)	
IEDICAGO SATIVA LEAF (UNII: HY3L927V6M) DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	VITAMIN A PALMITATE (UNII: 1D1K0 N0 VVC)	
DETATE SODIUM (UNII: MP1J8420LU) ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	ASCORBYL GLUCOSIDE (UNII: 2V52R0 NHXW)	
ERT-BUTYL ALCOHOL (UNII: MD83SFE959)	MEDICAGO SATIVA LEAF (UNII: HY3L927V6M)	
	EDETATE SO DIUM (UNII: MP1J8420LU)	
LIDINIIS AI RUS SEED OIL (LINII) 058 RIW(050)	TERT-BUTYL ALCOHOL (UNII: MD83SFE959)	
OF ENGS ALDOS SEED O'LL (O'NE 330D) W033Q)	LUPINUS ALBUS SEED OIL (UNII: 958BJW095Q)	
OLYSORBATE 20 (UNII: 7T1F30 V5YH)	POLYSORBATE 20 (UNII: 7T1F30V5YH)	
ARBOMER 940 (UNII: 4Q93RCW27E)	CARBOMER 940 (UNII: 4Q93RCW27E)	
HYLLANTHUS EMBLICA FRUIT (UNII: YLX4CW2576)	PHYLLANTHUS EMBLICA FRUIT (UNII: YLX4CW2576)	
IMETHYLMETHO XY CHRO MANO L (UNII: XBH432G01F)	DIMETHYLMETHO XY CHRO MANO L (UNII: XBH432G01F)	
O TASSIUM HYDRO XIDE (UNII: WZH3C48 M4T)	POTASSIUM HYDRO XIDE (UNII: WZH3C48 M4T)	
INKGO BILOBA LEAF OIL (UNII: Y5967KO1JH)	GINKGO BILOBA LEAF OIL (UNII: Y5967KO1JH)	
ΓHYLHEXYLGLYCERIN (UNII: 147D247K3P)	ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
OCOPHEROL (UNII: R0ZB2556P8)	TOCOPHEROL (UNII: R0ZB2556P8)	
	PALMITO YL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	
ALMITO YL TRIPEPTIDE-1 (UNII: RV743D216M)	PALMITO YL TRIPEPTIDE-1 (UNII: RV743D216M)	

Product Characteristics				
Color	white	Score		
Shape		Size		

Flavor	Imprint Code	
Contains		

l	Packaging			
	# Item Code	Package Description	Marketing Start Date	Marketing End Date
	1 NDC:11489-107-01	1 in 1 CARTON	07/01/2016	
	1	50 g in 1 JAR; 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	07/01/2016	

Labeler - BCM Ltd (230780322)

Registrant - The Boots Company PLC (218622660)

Establishment			
Name	Address	ID/FEI	Business Operations
BCM Ltd		230780322	manufacture(11489-107), analysis(11489-107)

Revised: 7/2016 BCM Ltd