# SURE FOR WOMEN- invisible solid sparkling bloom stick Innovative Brands, LLC

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.

-----

Sure for Women Invisible Solid Sparkling Bloom MM1

# Dermatologist Tested Added Skin Conditioners

## invisible solid

# SPARKLING BLOOM

for women

ALUMINUM ZIRCONIUM TRICHLOROHYDREX GLY ANTI-PERSPIRANT & DEODORANT 22 149 07 F 10 NET WT. 2.60z (73g)

#### **Active Ingredient**

Active Ingredient Aluminum Zirconium Trichlorohydrex GLY 19% (anhydrous)

#### **Purpose and Uses**

Purpose Antiperspirant Use Reduces underarm wetness

#### Warnings

Warnings For external use only.

#### Do not use

Do not use on broken skin

#### Ask a doctor

Ask a doctor before use if you have kidney disease

#### Stop use

Stop use if rash or irritation 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 to underarms only

#### **Inactive Ingredients**

Cyclopentasiloxane, Stearyl Alcohol, Dimethicone, Petrolatum, PPG-14 Butyl Ether, Hydrogenated Castor Oil, Talc, Fragrance, Retinyl Palmitate (Vitamin A), Tocopherol, Tocopheryl Acetate (Vitamin E), Mineral Oil, Aloe Barbadensis Leaf Extract, Behenyl Alcohol

#### Questions

Questions?

www.sureap.com

1-800-944-4477

Distributed by Innovative Brands, LLC

under license from Procter and Gamble.

Phoenix, AZ 85050

Made in Canada

hvisible solid sparkling bloom stick          Product Information       IDMAN OTC DRUG       Rem Code (Source)       NDC:4L395-5528-2         Product Type       IDMAN OTC DRUG       Rem Code (Source)       NDC:4L395-5528-2         Route of Administration       TOPICAL       NDC:4L395-5528-2       NDC:4L395-5528-2         Active Ingredient/Active       Very Status       NDC:4L395-5528-2       NDC:4L395-5528-2         ALUMINUM ZIRCONIUM TRICIL ORO HYDREX GLY (UNIE T27D-T39-LID)       ALUMINUM ZIRCONIUM TRICIL ORO HYDREX GLY (UNIE T27D-T39-LID)       ALUMINUM ZIRCONIUM TRICIL ORO HYDREX GLY (UNIE T27D-T39-LID)         Tractive Ingredient Kame       Strength       MIC (ALUMINUM ZIRCONIUM TRICIL ORO HYDREX GLY (UNIE T27D-T39-LID)       NDC:4L39-5         Tractive Ingredient Name       Strength       Strength       MIC (ALUMINUM ZIRCONIUM TRICIL ORO HYDREX GLY (UNIE T27D-T39-LID)         Tractive Ingredient Strenge       Ingredient Name       Strength         CYCLOMETHICONE 5 (UNIE 0THTSPCIDR)       VERSTUP       VERSTUP         Strength       Strength       Strength         CYCLOMETHICONE 5 (UNIE 2018)       VERSTUP       VERSTUP         Strength       Strength       Strength         GYCLOMETHICONE 5 (UNIE 924AP8/MEY)       VERSTUP       VERSTUP         Tale (UNIE 75E07EROP)       VERSTUP       VERSTUP         Dov DEPSITY POLYENT LENG (	SURE FOR WO	MEN									
IRE Code (Source)       NDC:41595-5528         Route of Administration       TOPICAL         TOPICAL         Active Ingredient/Active Moietter       Strength         Ingredient Name       Basis of Strength       Strength         ALUMINUM ZIRCONUM TRICILOROHYDREX GLY (UNE T27D6T99LH)       ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)       ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)         ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)       ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)         ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)       ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)         TINTSPECIE       Strength         COLOMETHICONE 5 (UNE 0THISPEOR)       Strength         COLOMETHICONE 5 (UNE 0THISPEOR)       Strength         Colspan="2">COLSPANEWY       Strength         Tote (UNE 752V7ARIU)       Strength         Strength       Strength         Strength       Strength         Strength       Strength         Strength       Strength </th <th>invisible solid sparkling</th> <th>bloom stick</th> <th>:</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	invisible solid sparkling	bloom stick	:								
IRE Code (Source)       NDC:41595-5528         Route of Administration       TOPICAL         TOPICAL         Active Ingredient/Active Moietter       Strength         Ingredient Name       Basis of Strength       Strength         ALUMINUM ZIRCONUM TRICILOROHYDREX GLY (UNE T27D6T99LH)       ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)       ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)         ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)       ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)         ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)       ALUMINUM ZIRCONUM TRICILOROHYDREX GLY - UNET27D6T99LH)         TINTSPECIE       Strength         COLOMETHICONE 5 (UNE 0THISPEOR)       Strength         COLOMETHICONE 5 (UNE 0THISPEOR)       Strength         Colspan="2">COLSPANEWY       Strength         Tote (UNE 752V7ARIU)       Strength         Strength       Strength         Strength       Strength         Strength       Strength         Strength       Strength </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>											
TOPICAL         TOPICAL         Active Ingredient/Active Moiety         Ingredient Name       Basis of Strength       Strength         ALUMINUM ZIRCONUM TRICHLOROHYDREX GLY (UNE T27D6T99LH)       ALUMINUM ZIRCONUM TRICHLOROHYDREX GLY - UNET27D6T99LH)         ALUMINUM ZIRCONUM TRICHLOROHYDREX GLY - UNET27D6T99LH)       ALUMINUM ZIRCONUM TRICHLOROHYDREX GLY - UNET27D6T99LH)         TrichLOROHYDREX GLY - UNET27D6T99LH)       ALUMINUM ZIRCONUM TRICHLOROHYDREX GLY - UNET27D6T99LH)         Ingredients       Strength         CONUMTRICHLOROHYDREX GLY - UNET27D6T99LH)       ALUMINUM ZIRCONUM TRICHLOROHYDREX GLY - UNET27D6T99LH)         IngredientS       Strength         Control Tope       Strength         Control Tope       Strength         Control Tope       Control Tope         Strength       Control Tope         Control Tope Trichten Tope         Marketing Contegrator Strength       Control Tope         Control Tope Trichten Tope       Control Tope         Control Tope Trichten Tope       Control Tope       Cont	<b>Product Information</b>	n									
Active Ingredient/Active Moiety Ingredient Name Basis of Strength Strength ALUMINUM ZIRCONIUM TRICHLOROHYDREX GLY UNIE T27D6T99LH) ALUMINUM ZIRCONIUM TRICHLOROHYDREX GLY - UNIE T27D6T99LH) ALUMINUM ZIRCONIUM TRICHLOROHYDREX GLY - UNIE T27D6T99LH) ALUMINUM ZIRCONIUM TRICHLOROHYDREX GLY - UNIE T27D6T99LH) TRICHLOROHYDREX GLY In 100 g  In 200 g  I	Product Type		HUMAN OTC DRUG	Ite m C	n Code (Source) NDC:			C:41595-5528			
Ingredient Name       Basis of Strength       Strength         ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY (UNIE T27D5T991H)       ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY (UNIE T27D5T991H)       ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY UNIET27D5T991H)       19 g         Inactive Ingredients       TRICHLORO HYDREX GLY - UNIET27D5T991H)       TRICHLOROHYDREX GLY       19 g         Inactive Ingredients       Ingredient Name       Strength         CYCLOMETHICONE 5 (UNIE 0THT5PCIOR)       5       5         Stearyl Alcohol (UNIE 25R8914H1Y)       5       5         Petrolatum (UNIE 476112BA9U)       5       5         Dimethicone (UNIE 25R8914H1Y)       5       5         Petrolatum (UNIE 476112BA9U)       5       5         Dimethicone (UNIE 92RU3N3YIO)       4       5       5         Hydrogenated Castor Oil (UNIE 1245D492MEY)       5       5       5         Docosanol (UNIE 96106216XY)       5       5       5       5         LOW DENSITY POLYETHYLENE (UNIE 1245D42AI)       5       5       5         ALDEANTATE (UNIE 1245DN0VVC)       5       5       5       5         .ALUMINA PALMITATE (UNIE WRIMPTEW8)       5       5       5       5       5         Packaging       1       1	Route of Administration	n	TOPICAL								
Ingredient Name       Basis of Strength       Strength         ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY (UNIE T27D5T991H)       ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY (UNIE T27D5T991H)       ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY UNIET27D5T991H)       10 g         Inactive Ingredients       TRICHLORO HYDREX GLY - UNIET27D5T991H)       TRICHLOROHYDREX GLY       19 g         Inactive Ingredients       Ingredient Name       Strength       Strength         CYCLOMETHICONE 5 (UNIE 0 THIT5PCIOR)       Ingredient Name       Strength         Stearyl Alcohol (UNIE 25R894HHY)       Petrolatum (UNIE 416112BA9U)       Ingredient Patro Alcohol (UNIE 25R894HHY)         Petrolatum (UNIE 17412BA9U)       Ingredient Patro Alcohol (UNIE 75F04P80MEY)       Ingredient Patro Alcohol (UNIE 75F04P80MEY)         Tale (UNIE 75EV7J4R1U)       Ingredient Patro Alcohol (UNIE 1245LN42AI)       Ingredient Patro Alcohol (UNIE 1245LN42AI)         ALOE VERA LEAF (UNIE 12481080VVC)       Ingredient Patro Alcohol VVC)       Ingredient Patro Alcohol VVC)         ALPHA-TO COPHEROL ACETATE, DL- (UNIE WRIMPI7EW8)       Ingredient Patro Alcohol VVC)       Ingredient Patro Alcohol VVC)         Alchar LEAF (UNIE 1245D12       Ingredient Patro Alcohol VVC)       Ingredient Patro Alcoholov VVC)       Ingredient Patro Alcoholov VVC)         Alchar LEAF (UNIE VIELENDENDVVC)       Ingredient Patro Alcoholov VVC)       Ingredient Patro Alcoholov VVC) <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>											
Ingredient Name       Basis of Strength       Strength         ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY (UNIE T27D5T991H)       ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY (UNIE T27D5T991H)       ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY UNIET27D5T991H)       10 g         Inactive Ingredients       TRICHLORO HYDREX GLY - UNIET27D5T991H)       TRICHLOROHYDREX GLY       19 g         Inactive Ingredients       Ingredient Name       Strength       Strength         CYCLOMETHICONE 5 (UNIE 0 THIT5PCIOR)       Ingredient Name       Strength         Stearyl Alcohol (UNIE 25R894HHY)       Petrolatum (UNIE 416112BA9U)       Ingredient Patro Alcohol (UNIE 25R894HHY)         Petrolatum (UNIE 17412BA9U)       Ingredient Patro Alcohol (UNIE 75F04P80MEY)       Ingredient Patro Alcohol (UNIE 75F04P80MEY)         Tale (UNIE 75EV7J4R1U)       Ingredient Patro Alcohol (UNIE 1245LN42AI)       Ingredient Patro Alcohol (UNIE 1245LN42AI)         ALOE VERA LEAF (UNIE 12481080VVC)       Ingredient Patro Alcohol VVC)       Ingredient Patro Alcohol VVC)         ALPHA-TO COPHEROL ACETATE, DL- (UNIE WRIMPI7EW8)       Ingredient Patro Alcohol VVC)       Ingredient Patro Alcohol VVC)         Alchar LEAF (UNIE 1245D12       Ingredient Patro Alcohol VVC)       Ingredient Patro Alcoholov VVC)       Ingredient Patro Alcoholov VVC)         Alchar LEAF (UNIE VIELENDENDVVC)       Ingredient Patro Alcoholov VVC)       Ingredient Patro Alcoholov VVC) <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>											
ALUMINUM ZIRCONIUM TRICHLORO HYDREX GLY (UNIE T27D6T991.H) ALUMINUM ZIRCONIUM TRICHLOROHYDREX GLY - UNIE T27D6T991.H) TRICHLOROHYDREX GLY - UNIE TSER Stearg Alcohal (UNIE 2K8891.H1Y)	Active Ingredient/A	ctive Moie	ety								
Initial Construct Strength       TRICHLOROHYDREX GLY - UNIE 72706 T391LH)       TRICHLOROHYDREX GLY       initial generation of the strength         Inactive Ingredients         Ingredient Name       Strength         CYCLOMETHICONE 5 (UNIE 0THITSPCBR)       Strength         Stearyl Alcohol (UNIE 2KR89/HHY)       Stearyl Alcohol (UNIE 2RU3N3YIO)         Petrolatum (UNIE 4T6H12BN9U)       Stearyl Alcohol (UNIE 2F94AP8/MEY)         Stearyl Alcohol (UNIE 2F94AP8/MEY)       Stearyl Alcohol (UNIE 95105216XY)         Stearyl Alcohol (UNIE 1245LN42AI)       Stearyl Alcohol (UNIE 1245LN42AI)         Alcohol (UNIE 1245LN42AI)       Stearyl Alcohol (UNIE 1278/MEY)         Stearyl Alcohol (UNIE 1245LN42AI)       Stearyl Alcohol (UNIE 1245LN42AI)		Ingr	edient Name			Basis	of Streng	th	Strength		
Ingredient Name       Strength         CYCLOMETHICONE 5 (UNIE: 0THT5PCI0R)       Stearyl Alcohol (UNIE: 2KR8914H1Y)         Petrolatum (UNIE: 4T6H12BN9U)       Stearyl Alcohol (UNIE: 2KR8914H1Y)         Pimethicone (UNIE: 92RU3N3Y1O)       Stearyl Alcohol (UNIE: 2KR8914H1Y)         Hydrogenated Castor Oil (UNIE: 2F94AP8MEY)       Stearyl Alcohol (UNIE: 52K714R1U)         Mineral oil (UNIE: 5L8728FGP)       Stearyl Alcohol (UNIE: 92R1283H0X)         Docosanol (UNIE: 9GI0E216XY)       Stearyl Alcohol (UNIE: 1245LN42A1)         AL C E VERA LEAF (UNIE: 101K0N0VVC)       Stearyl Alcohol (UNIE: 12180N0VVC)         .AL PHATO COPHEROL A CETATE, DL - (UNIE: WR1WPI7EW8)       Stearyl Alcohol (UNIE: 121800N0VVC)         .AL PHATO COPHEROL A CETATE, DL - (UNIE: WR1WPI7EW8)       Marketing End Date         1       NDC:41595-5528-3       90 g in 1 CANISTER       Stearyl Alcohol (UNIE: 12180N)         2       NDC:41595-5528-3       90 g in 1 CANISTER       Stearyl Alcohol (UNIE: 12180N)         St								0			
Ingredient Name       Strength         CYCLOMETHICONE 5 (UNIE: 0THT5PCI0R)       Stearyl Alcohol (UNIE: 2KR8914H1Y)         Stearyl Alcohol (UNIE: 2KR8914H1Y)       Stearyl Alcohol (UNIE: 2KR8914H1Y)         Petrolatum (UNIE: 4T6H12BN9U)       Stearyl Alcohol (UNIE: 2F894AP8MEY)         Stearyl Alcohol (UNIE: 2F94AP8MEY)       Stearyl Alcohol (UNIE: 2F94AP8MEY)         Stearyl and one (UNIE: 2F94AP8MEY)       Stearyl and one (UNIE: 2F94AP8MEY)         Stearyl and one (UNIE: 2F94AP8MEY)       Stearyl and one (UNIE: 2F94AP8MEY)         Stearyl and one (UNIE: 2F94AP8MEY)       Stearyl and one (UNIE: 2F94AP8MEY)         Stearyl and one (UNIE: 2F94AP8MEY)       Stearyl and one (UNIE: STEAF8B7)         Stearyl and one Stearyl and on											
Ingredient Name       Strength         CYCLOMETHICONE 5 (UNIE: 0THT5PCI0R)       Stearyl Alcohol (UNIE: 2KR8914H1Y)         Petrolatum (UNIE: 4T6H12BN9U)       Stearyl Alcohol (UNIE: 2KR8914H1Y)         Pimethicone (UNIE: 92RU3N3Y1O)       Stearyl Alcohol (UNIE: 2KR8914H1Y)         Hydrogenated Castor Oil (UNIE: 2F94AP8MEY)       Stearyl Alcohol (UNIE: 52K714R1U)         Mineral oil (UNIE: 5L8728FGP)       Stearyl Alcohol (UNIE: 92R1283H0X)         Docosanol (UNIE: 9GI0E216XY)       Stearyl Alcohol (UNIE: 1245LN42A1)         AL C E VERA LEAF (UNIE: 101K0N0VVC)       Stearyl Alcohol (UNIE: 12180N0VVC)         .AL PHATO COPHEROL A CETATE, DL - (UNIE: WR1WPI7EW8)       Stearyl Alcohol (UNIE: 121800N0VVC)         .AL PHATO COPHEROL A CETATE, DL - (UNIE: WR1WPI7EW8)       Marketing End Date         1       NDC:41595-5528-3       90 g in 1 CANISTER       Stearyl Alcohol (UNIE: 12180N)         2       NDC:41595-5528-3       90 g in 1 CANISTER       Stearyl Alcohol (UNIE: 12180N)         St											
CYCLOMETHICONE 5 (UNII: 0THT5PCI0R)       Image: Cyclomethicone (UNII: 2KR8=VH1Y)       Image: Cyclomethicone (UNII: 2KR8=VH1Y)         Stearyl Alcohol (UNII: 2KR8=VH1Y)       Image: Cyclomethicone (UNII: 92RU3N3=VIO)       Image: Cyclomethicone (UNII: 92RU3N3=VIO)         Dimethicone (UNII: 92RU3N3=VIO)       Image: Cyclomethicone (UNII: 92RU3N3=VIO)       Image: Cyclomethicone (UNII: 92RU3N3=VIO)         Tale (UNII: 75E77J4RU)       Image: Cyclomethicone (UNII: 92RU3N3=VIO)       Image: Cyclomethicone (UNII: 92RU3N3=VIO)         Mineral oil (UNII: 75E87EFGP)       Image: Cyclomethicone (UNII: 92RU3N3=VIO)       Image: Cyclomethicone (UNII: 92RU3N3=VIO)         Objectional (UNII: 93G10=216*VIETEVENE (UNII: 1945LN42AI)       Image: Cyclomethicone (UNII: 1945LN42AI)       Image: Cyclomethicone (UNII: 1945LN42AI)         AL = VERA LEAF (UNII: 1945LN42AI)       Image: Cyclomethicone (UNII: 1945LN42AI)       Image: Cyclomethicone (UNII: WR1WP17EW8)       Image: Cyclomethicone (UNII: WR1WP17EW8)         Package Description       Marketing Start Date       Marketing End Date       Image: Cyclomethicone (UNII:	Inactive Ingredients										
Steary! Alcohol (UNII: 2KR891/4HIY)       Image: Stary Stress Stary Stary Stress Stary Stary Stress Stary Stary Stress Stary	Ingredient Name							Strength			
Petrolatum (UNII: 4T6H12BN9U)       ideal         Dimethicone (UNII: 92RU3N3Y1O)       ideal         Hydrogenated Castor Oil (UNII: ZF94AP8MEY)       ideal         Talc (UNII: 7SEV7J4R1U)       ideal         Mineral oil (UNII: 518128 FGP)       ideal         Docosanol (UNII: 9G10E216 X)       ideal         LO W DENSITY POLYETHYLENE (UNII: 1245LN42AI)       ideal         ALOE VERA LEAF (UNII: 2Y8 1283H0 X)       ideal         VITAMIN A PALMITATE (UNII: 101K0N0VVC)       ideal         ALPHATO COPHEROL ACETATE, DL- (UNII: WR1WPI7EW8)       ideal         Package ing       ideal         #       Item Code       Package Description         Marketing Start Date       Marketing End Date         1       NDC:41595-5528-3       90 g in 1 CANISTER         2       NDC:41595-5528-3       90 g in 1 CANISTER											
Provide Control (UNII: 92RU3N3 ¥10)       Image: Control (UNII: 25P34AP8MEY)       Image: Control (UNII: 75EV734R1U)         Tale (UNII: 75EV734R1U)       Image: Control (UNII: 92EV734R1U)       Image: Control (UNII: 93E02E0000000000000000000000000000000000											
Hydrogenated Castor Oil (UNI: ZF94AP8MEY)Image: Second State of Second State S											
Mineral oil (UNII: 75EV7J4RIU)       Image: Construent of the state o	Dimethicone (UNII: 92RU3N3Y1O)										
Mineral oil (UNII: T5L8 T28 FGP) Image: State	Hydrogenated Castor Oil (UNII: ZF94AP8MEY)										
Normal (UNII: 9G102215X)       Image: Second (UNII: 9G10215X)											
Image: State of the state											
KIND:: KIND::   KIND:: <t< th=""><th>· · · ·</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	· · · ·										
VITAMINA PALMITATE (UNII: 1D1K0N0VVC)											
NC:41595-5528-2       73 g in 1 CANISTER       Marketing End Date         1       NDC:41595-5528-2       73 g in 1 CANISTER       Image: Calibrit in the state in the											
#       Item Code       Package Description       Marketing Start Date       Marketing End Date         1       NDC:41595-5528-2       73 g in 1 CANISTER       -       -       -         2       NDC:41595-5528-3       90 g in 1 CANISTER       -       -       -         Marketing Information Number or Monograph Citation         Marketing Start Date	ALPHATO COPHEROL ACETATE, DL- (UNII: WR1WPI7EW8)										
#       Item Code       Package Description       Marketing Start Date       Marketing End Date         1       NDC:41595-5528-2       73 g in 1 CANISTER       -       -       -         2       NDC:41595-5528-3       90 g in 1 CANISTER       -       -       -         Varketing Information Category       Application Number or Monograph Citation       Marketing Start Date       Marketing End Date											
1       NDC:41595-5528-2       73 g in 1 CANISTER       -       -         2       NDC:41595-5528-3       90 g in 1 CANISTER       -       -         Statistical Colspan="3">Statistical Calegory         Application Number or Monograph Citation       Marketing Start Date       Marketing End Date	Packaging										
2       NDC:41595-5528-3       90 g in 1 CANISTER         Marketing Information         Marketing Category         Application Number or Monograph Citation       Marketing Start Date         Marketing Category       Application Number or Monograph Citation	# Item Code	Pack	age Description	Marketin	ig Start I	Date	Marketi	ng En	d Date		
Marketing Information         Marketing Category       Application Number or Monograph Citation       Marketing Start Date       Marketing End Date	1 NDC:41595-5528-2	73 g in 1 C	ANISTER								
Marketing Category         Application Number or Monograph Citation         Marketing Start Date         Marketing End Date	<b>2</b> NDC:41595-5528-3	90 g in 10	CANISTER								
Marketing Category         Application Number or Monograph Citation         Marketing Start Date         Marketing End Date											
	Marketing Information										
OTC monograph final part350 12/10/2009	Marketing Category	Applicatio	n Number or Monogra	aph Citation	Marketing Start Date Ma		ate Mar	Marketing End Date			
	OTC monograph final	part350			12/10/20	09					

### Labeler - Innovative Brands, LLC (786808134)

### **Registrant** - Innovative Brands, LLC (786808134)

### Establishment

Name	Address	ID/FEI	Business Operations
Les Emballages Knowlton		248704645	manufacture

Revised: 12/2009

Innovative Brands, LLC