EVERYDAY CLEAN- pyrithione zinc shampoo CVS Pharmacy, Inc

CVS 311.007/311AK, AL, AM, AN Everyday Clean 2 in 1 Dandruff Shampoo

Claims

Multiple benefit formula to help:

- Fight dry scalp
- Calm itch
- Relieve irritation
- Soothe and reduce redness
- Reduce oilness
- Prevent flakes
- Leave hair healthy looking

Active ingredient

Pyrithione zinc 1%

Purpose

Anti-dandruff

Use

Helps prevent recurrence of flaking and itching associated with dandruff

Warnings

For external use only

When using this product

• do not get into eyes. If contact occurs, rinse eyes thoroughly with water.

Stop use and ask a doctor if

• condition worsens or does not improve after regular use as directed

Keep out of reach of children

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

Directions

- shake well
- for maximum dandruff control, use every time you shampoo
- wet hair, massage onto scalp, rinse, repeat if desired
- for best results use at least twice a week or as directed by a doctor

inactive ingredients

water, sodium lauryl sulfate, sodium laureth sulfate, glycol distearate, sodium chloride, zinc carbonate, sodium xylenesulfonate, amodimethicone, cocamidopropyl betaine, fragrance, sodium benzoate, guar hydroxypropyltrimonium chloride, magnesium carbonate hydroxide, citric acid, methylchloroisothiazolinone, methylisothiazolinone, blue 1, red 33

Disclaimer

*This product is not manufactured or distributed by Procter & Gamble, owner of the registered trademark Head & Shoulders [®].

Adverse reactions

Dstributed by: CVS Pharmacy, Inc.

One CVS Drive, Woonsocket, RI 02895

© 2024 CVS/pharmacy

CVS. com 1-800-SHOP CVS

Made in the U.S.A with U.S. and foreign components.

100% money back guaranteed

CVS.com/returnpolicy

Principal display panel

CVS Health

COMPARE TO HEAD & SHOULDERS ® 2 IN 1 CLASSIC CLEAN*

Everyday Clean

Dandruff Shampoo & Conditioner

PYRITHIONE XINZ

- helps relieve scalp dryness, itch7 irritation
- Dual-action formula for all hair types
- paraben & phthalate free
- 2-in-1

12.5 FL OZ (370 mL)



Compare to Head & Shoulders® 2 in 1 Classic Clean* Everyday Clean **Dandruff** Shampoo & Conditioner **PYRITHIONE ZINC** · Helps relieve scalp dryness, itch & irritation Dual-action formula for all hair types Paraben & phthalate free 2-in-1 12.5 FL 0Z (370 mL) L0021359FA

EVERYDAY CLEAN

pyrithione zinc shampoo

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:59779-311	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
PYRITHIONE ZINC (UNII: R953O2RHZ5) (PYRITHIONE ZINC - UNII:R953O2RHZ5)	PYRITHIONE ZINC	10 mg in 1 mL	

Ingredient Name WATER (UNII: 059QF0KO0R) SODIUM LAURYL SULFATE (UNII: 368GB5141J) SODIUM LAURETH SULFATE (UNII: BPV390UAP0) GLYCOL DISTEARATE (UNII: 13W7MDN21W) SODIUM CHLORIDE (UNII: 451W47IQ8X) ZINC CARBONATE (UNII: EQR32Y7HOM) SODIUM XYLENESULFONATE (UNII: G4LZF950UR) AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7) COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX) SODIUM BENZOATE (UNII: OJ245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA) FD&C BLUE NO. 1 (UNII: H3R47K3TBD)	Inactive Ingredients	
SODIUM LAURYL SULFATE (UNII: 368GB5141J) SODIUM LAURETH SULFATE (UNII: BPV390UAPO) GLYCOL DISTEARATE (UNII: 13W7MDN21W) SODIUM CHLORIDE (UNII: 451W47IQ8X) ZINC CARBONATE (UNII: EQR32Y7HOM) SODIUM XYLENESULFONATE (UNII: G4LZF950UR) AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7) COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX) SODIUM BENZOATE (UNII: OJ245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	Ingredient Name	Strength
SODIUM LAURETH SULFATE (UNII: BPV390UAPO) GLYCOL DISTEARATE (UNII: 13W7MDN21W) SODIUM CHLORIDE (UNII: 451W47IQ8X) ZINC CARBONATE (UNII: EQR32Y7H0M) SODIUM XYLENESULFONATE (UNII: G4LZF950UR) AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7) COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX) SODIUM BENZOATE (UNII: OJ245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	WATER (UNII: 059QF0KO0R)	
GLYCOL DISTEARATE (UNII: 13W7MDN21W) SODIUM CHLORIDE (UNII: 451W47IQ8X) ZINC CARBONATE (UNII: EQR32Y7HOM) SODIUM XYLENESULFONATE (UNII: G4LZF950UR) AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7) COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX) SODIUM BENZOATE (UNII: 0J245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	SODIUM LAURYL SULFATE (UNII: 368GB5141J)	
SODIUM CHLORIDE (UNII: 451W47IQ8X) ZINC CARBONATE (UNII: EQR32Y7H0M) SODIUM XYLENESULFONATE (UNII: G4LZF950UR) AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7) COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX) SODIUM BENZOATE (UNII: 0J245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	SODIUM LAURETH SULFATE (UNII: BPV390UAP0)	
ZINC CARBONATE (UNII: EQR32Y7H0M) SODIUM XYLENESULFONATE (UNII: G4LZF950UR) AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7) COCAMIDOPROPYL BETAINE (UNII: 5OCF3011KX) SODIUM BENZOATE (UNII: 0J245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	GLYCOL DISTEARATE (UNII: 13W7MDN21W)	
SODIUM XYLENESULFONATE (UNII: G4LZF950UR) AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7) COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX) SODIUM BENZOATE (UNII: OJ245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	SODIUM CHLORIDE (UNII: 451W47IQ8X)	
AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7) COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX) SODIUM BENZOATE (UNII: 0J245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	ZINC CARBONATE (UNII: EQR32Y7H0M)	
COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX) SODIUM BENZOATE (UNII: 0J245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	SODIUM XYLENESULFONATE (UNII: G4LZF950UR)	
SODIUM BENZOATE (UNII: OJ245FE5EU) GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7)	
GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQO029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX)	
B16G315W7A) MAGNESIUM CARBONATE HYDROXIDE (UNII: YQ0029V1L4) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	SODIUM BENZOATE (UNII: OJ245FE5EU)	
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)		
METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	MAGNESIUM CARBONATE HYDROXIDE (UNII: YQO029V1L4)	
METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	
	METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN)	
FD&C BLUE NO. 1 (UNII: H3R47K3TBD)	METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)	
	FD&C BLUE NO. 1 (UNII: H3R47K3TBD)	
D&C RED NO. 33 (UNII: 9DBA0SBB0L)	D&C RED NO. 33 (UNII: 9DBA0SBB0L)	

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:59779- 311-15	420 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	02/10/2006	
2	NDC:59779- 311-35	700 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	02/10/2006	
3	NDC:59779- 311-86	1000 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	02/10/2006	
4	NDC:59779- 311-32	370 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	02/10/2006	
5	NDC:59779- 311-40	612 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	03/22/2024	
6	NDC:59779- 311-42	834 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	03/22/2024	

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC Monograph Drug	M032	02/10/2006		

Labeler - CVS Pharmacy, Inc (062312574)

Registrant - Consumer Product Partners, LLC (119091520)

Establishment				
Name	Address	ID/FEI	Business Operations	
Consumer Product Partners, LLC		119091520	manufacture(59779-311)	

Revised: 3/2024 CVS Pharmacy, Inc