### ART OF SPORT ANTI DANDRUFF COMPETE- pyrithione zinc shampoo AOS GROUP INC, THE

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.

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# ART OF SPORT SHAMPOO and CONDITIONER ANTI-DANDRUFF.

# **Active Ingredients**

Pyrithione Zinc 1%

#### Purpose

Anti-dandruff

Uses help prevent recurrence of flaking and itching associated with dandruff.

# Warnings

For external use only.

When using this product \* avoid contact with eyes. If contact occurs, rinse eyes thoroughly with water.

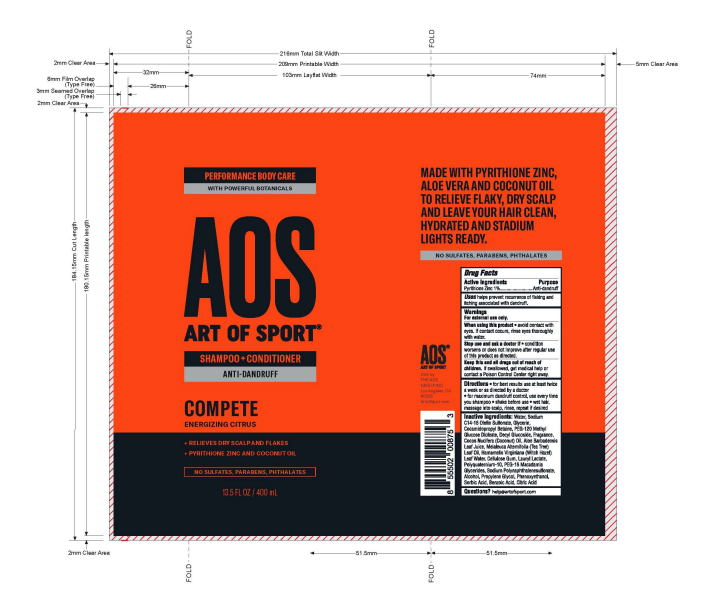
**Stop use and ask a doctor if** \* condition worsens or does not improve after regular use of this product as directed.

**Keep this and all drugs out of reach of children.** If swallowed, get medical help or contact a Posion Control Center right away.

**Directions** \* for best results use at least twice a week or as directed by a doctor \* for maximum dandruff control, use every time you shampoo \* shake before use \* wet hair, massage into scalp, rinse, repeat if desired.

**Inactive ingredients:** Water, Sodium C14-16 Olefin Sulfonate, Glycerin, Cocamidopropyl Betaine, PEG-120 Methyl Glucose Dioleate, Decyl Glucoside, Fragrance, Cocos Nucifera (Coconut) Oil, Aloe Barbadensis Leaf Juice, Melaleuca Alternifolia (Tea Tree) Leaf Oil, Hamamelis Virginiana (Witch Hazel) Leaf Water, Cellulose Gum, Lauryl Lactate, Polyquaternium-10, PEG-16 Macadamia Glycerides, Sodium Polynaphthalenesulfonate, Alcohol, Propylene Glycol, Phenoxyethanol, Sorbic Acid, Benzoic Acid, Citric Acid

Questions? help@artofsport.com



ART OF SPORT ANTI DANDRUFF COMPETE pyrithione zinc shampoo								
Product Information								
Product Type	HUMAN OTC DRUG	Item Code (Source)		NDC:72	NDC:72698-811			
Route of Administration	TOPICAL							
Active Ingredient/Active Moiety								
Ingredient Name Basis of Streng					Strength			
PYRITHIONE ZINC (UNII: R95302R		INII:R953O2RHZ5)		-	100 g in 1 mL			
Inactive Ingredients								
	Ingredient Name				Strength			

CARBOXYMETHY	LCELLULOSE SODIUM (UNII: K6790BS311)		
LAURYL LACTATE	(UNII: G5SU0BFK7O)		
PROPYLENE GLY	COL (UNII: 6DC9Q167V3)		
BENZOIC ACID (L	JNII: 85KN0B0MIM)		
ALCOHOL (UNII: 3	K9958V90M)		
COCONUT OIL (U	NII: Q9L0073W7L)		
ALOE VERA LEAF	(UNII: ZY81Z83H0X)		
HAMAMELIS VIRG	SINIANA LEAF WATER (UNII: 8FP93ED6H2)		
PEG-16 MACADA	MIA GLYCERIDES (UNII: 20TC93KMHU)		
PHENOXYETHAN	OL (UNII: HIE492ZZ3T)		
SORBIC ACID (UN	III: X045WJ989B)		
CITRIC ACID MO	NOHYDRATE (UNII: 2968PHW8QP)		
GLYCERIN (UNII: F	PDC6A3C0OX)		
COCAMIDOPROP	YL BETAINE (UNII: 50CF3011KX)		
WATER (UNII: 059	QF0KO0R)		
SODIUM C14-16	OLEFIN SULFONATE (UNII: 09W3D3YF5U)		
PEG-120 METHY	L GLUCOSE DIOLEATE (UNII: YM0K64F20V)		
DECYL GLUCOSI	<b>DE</b> (UNII: Z17H97EA6Y)		
TEA TREE OIL (UI	NII: VIF565UC2G)		
Packaging			
# Item Code	Package Description	Marketing Start Date	Marketing End Date
<b>1</b> NDC:72698- 811-11	400 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	12/12/2019	
Marketing	Information		

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date			
OTC monograph final	M032	12/12/2019				

# Labeler - AOS GROUP INC, THE (081172142)

Revised: 1/2023

AOS GROUP INC, THE