# ZODRYL AC 30 - chlorpheniramine maleate and codeine phosphate suspension CodaDose, Inc.

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.

-----

#### ZODRYL AC 30 – chlorpheniramine maleate and codeine phosphate suspension

### **OTC - ACTIVE INGREDIENT**

Chlorpheniramine maleate 0.286 mg/1mL: antihistamine; Codeine phosphate 1 mg/1mL: cough suppressant

#### PURPOSE

Temporarily relieves: cough due to minor throat and bronchial irritation as may occur with the common cold or inhaled irritants; the intensity of coughing; the impulse to cough to help you go to sleep; temporarily decreases runny nose and reduces sneezing, itching of the nose or throat, and itchy, watery eyes due to hay fever or other upper respiratory allergies

Warnings

# **OTC - DO NOT USE**

in children who have chronic pulmonary disease, shortness of breath, or who are taking other drugs unless directed by a doctor; for persistent or chronic cough such as occurs with asthma or if cough is accompanied by excessive phlegm (mucus) unless directed by a doctor

# **OTC - ASK DOCTOR**

before use if you or your child has glaucoma; a breathing problem such as emphysema or chronic bronchitis

# **OTC - ASK DOCTOR/PHARMACIST SECTION**

if you or your child are taking sedatives or tranquilizers

# **OTC - WHEN USING THIS PRODUCT**

do not exceed recommended dosage; may cause or aggravate constipation; may cause excitability in children; may cause drowsiness; alcohol, sedatives, and tranquilizers may increase the drowsiness effect

#### **OTC - STOP USE AND ASK A DOCTOR IF**

cough persists for more than 1 week, tends to recur, or is accompanied by a fever, rash, or persistent headache. These could be signs of a serious condition.

# **OTC - KEEP THESE AND ALL DRUGS OUT OF REACH OF CHILDREN**

In case of overdose, seek professional assistance for contact a Poison Control Center immediately.

Directions:

- Take every 4-6 hours
- Use only with enclosed calibrated oral dispenser
- Do not take more than 4 doses in 24 hours or as directed by a doctor

Children 2 to under 6 years of age: ask a doctor

Other information store at controlled room temperature 20°-25°C (68°-77°F).

#### **INACTIVE INGREDIENT**

Citric acid, FD&C red #40, galloquinate, glycerin, grape flavor, magnesium aluminometasilicate, methylparaben, purified water, sodium citrate dihydrate, sucralose, xanthan gum

#### **OTC – QUESTIONS SECTION**

Call 1-866-574-8861 24 hours a day, 7 days a week.

#### PACKAGE LABEL.PRINCIPAL DISPLAY PANEL

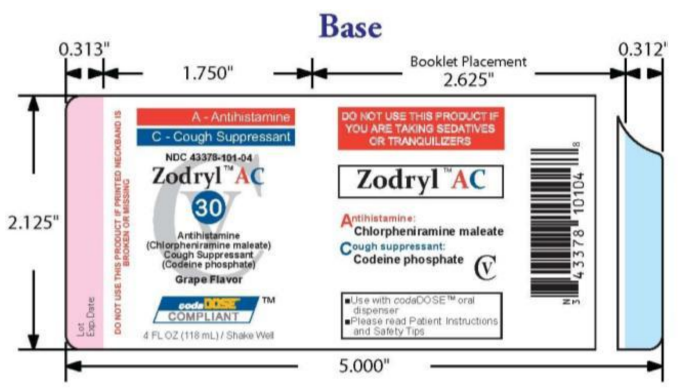


Figure 1. Primary Label- Front Page

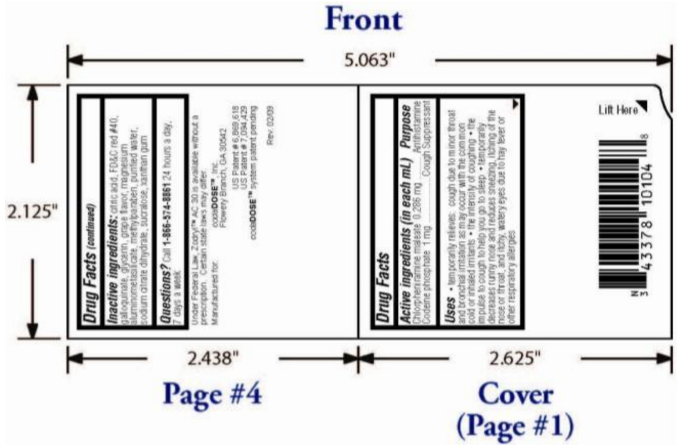
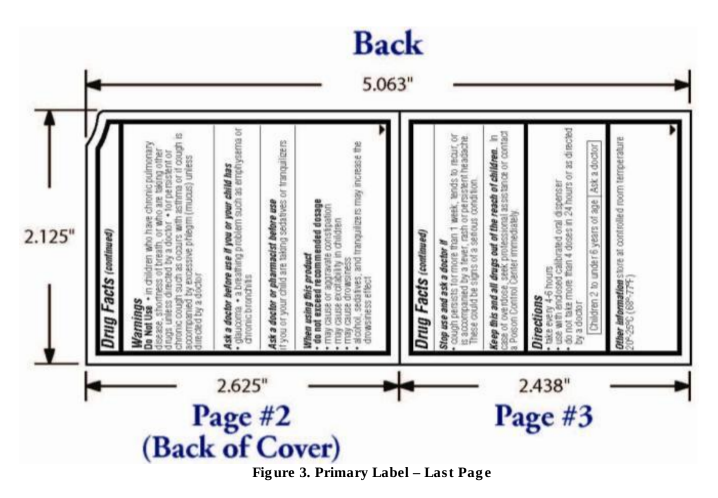


Figure 2. Primary Label – Second Page



# ZODRYL AC 30

chlorpheniramine maleate and codeine phosphate suspension

Route of Administration       OR/         Active Ingredient/Active Moiety       Ingredient/         Active Ingredient/Active Moiety       Ingredient/         Chlorpheniramine maleate (UNII: V       UNII:306101965U)         CODEINE PHO SPHATE (UNII: GSL05Y1MN)         Inactive Ingredients         ANHYDRO US CITRIC ACID (UNII: XF417DE)         FD&C RED NO. 40 (UNII: WZB9127XOA)         TANNIC ACID (UNII: 28F9E0DJY6)	It Name IQ0090J9Z) (CHLORPI 6) (CODEINE - UNII:Q8: Ingredient Name		•	1.001 mg in 3.5 mL				
Route of Administration ORA   Active Ingredient/Active Moiety   Ingredient   Chlorpheniramine maleate (UNII: V   UNII:306101965U)   CODEINE PHO SPHATE (UNII: GSL05Y1MN   Inactive Ingredients   Anhydro US CITRIC ACID (UNII: XF417D2)   FD&C RED NO. 40 (UNII: WZB9127XOA)   FD&C RED NO. 40 (UNII: WZB9127XOA)   GLYCERIN (UNII: PDC6A3C0OX)   MAGNESIUM ALUMINUM SILICATE (UNII)   MATER (UNII: 059QF0K00R)	It Name IQ0090J9Z) (CHLORPI 6) (CODEINE - UNII:Q8: Ingredient Name	DEA Schedule	<b>Basis of Streng</b> CHLORPHENIRAMINE MALEATE	Streng           1.001 mg           in 3.5 mL           E				
Active Ingredient/Active Moiety Ingredien CHLORPHENIRAMINE MALEATE (UNII: V UNII:3U6I01965U) CODEINE PHO SPHATE (UNII: GSL05Y1MN Inactive Ingredients ANHYDROUS CITRIC ACID (UNII: XF417D3 FD&C RED NO. 40 (UNII: WZB9127XOA) FANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0K00R)	It Name IQ0090J9Z) (CHLORPI 6) (CODEINE - UNII:Q8: Ingredient Name	PHENIRAMINE -	<b>Basis of Streng</b> CHLORPHENIRAMINE MALEATE	Streng           1.001 mg           in 3.5 mL           E				
Ingredien CHLORPHENIRAMINE MALEATE (UNII: V UNII:3U6101965U) CODEINE PHOSPHATE (UNII: GSL05Y1MN Inactive Ingredients ANHYDROUS CITRIC ACID (UNII: XF417DE FD&C RED NO. 40 (UNII: WZB9127XOA) FANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0K00R)	IQ0090J9Z) (CHLORPI 6) (CODEINE - UNII:Q83 Ingredient Name		CHLORPHENIRAMINE MALEATE	1.001 mg in 3.5 mL E. 3.5 mg				
Ingredien CHLORPHENIRAMINE MALEATE (UNII: V UNII:3U6101965U) CODEINE PHOSPHATE (UNII: GSL05Y1MN Inactive Ingredients ANHYDROUS CITRIC ACID (UNII: XF417DE FD&C RED NO. 40 (UNII: WZB9127XOA) TANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0K00R)	IQ0090J9Z) (CHLORPI 6) (CODEINE - UNII:Q83 Ingredient Name		CHLORPHENIRAMINE MALEATE	1.001 mg in 3.5 mL E. 3.5 mg				
CHLORPHENIRAMINE MALEATE (UNII: V UNII:3U6I01965U) CODEINE PHO SPHATE (UNII: GSL05Y1MN Inactive Ingredients ANHYDRO US CITRIC ACID (UNII: XF417D3 FD&C RED NO. 40 (UNII: WZB9127XOA) TANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0K00R)	IQ0090J9Z) (CHLORPI 6) (CODEINE - UNII:Q83 Ingredient Name		CHLORPHENIRAMINE MALEATE	1.001 mg in 3.5 mL E. 3.5 mg				
UNII:3U6I01965U) CODEINE PHOSPHATE (UNII: GSL05Y1MN Inactive Ingredients ANHYDROUS CITRIC ACID (UNII: XF417D3 FD&C RED NO. 40 (UNII: WZB9127XOA) FANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0K00R)	6) (CODEINE - UNII:Q83 Ingredient Name		MALEATE	in 3.5 mL E. 3.5 mg				
Inactive Ingredients ANHYDROUS CITRIC ACID (UNII: XF417D3 FD&C RED NO. 40 (UNII: WZB9127XOA) FANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0K00R)	Ingredient Name	30PW7520)	CODEINE PHOSPHAT					
ANHYDRO US CITRIC ACID (UNII: XF417D3 FD&C RED NO. 40 (UNII: WZB9127XOA) FANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0K00R)	0							
ANHYDRO US CITRIC ACID (UNII: XF417D3 FD&C RED NO. 40 (UNII: WZB9127XOA) TANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0KO0R)	0							
FD&C RED NO. 40 (UNII: WZB9127XOA) TANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0KO0R)	0							
FD&C RED NO. 40 (UNII: WZB9127XOA) TANNIC ACID (UNII: 28F9E0DJY6) GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0KO0R)	BPSL)		Ingredient Name					
TANNIC ACID (UNII: 28F9E0DJY6)GLYCERIN (UNII: PDC6A3C0OX)MAGNESIUM ALUMINUM SILICATE (UNIIMETHYLPARABEN (UNII: A2I8C7HI9T)WATER (UNII: 059QF0K00R)		ANHYDRO US CITRIC ACID (UNII: XF417D3PSL)						
GLYCERIN (UNII: PDC6A3C0OX) MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0K00R)								
MAGNESIUM ALUMINUM SILICATE (UNII METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0KO0R)	TANNIC ACID (UNII: 28 F9 E0 DJY6)							
METHYLPARABEN (UNII: A218C7H19T) WATER (UNII: 059QF0KO0R)	GLYCERIN (UNII: PDC6A3C0OX)							
WATER (UNII: 059QF0KO0R)	:6M3P64V0NC)							
SODIUM CITRATE (UNII: 1Q73Q2JULR)								
SUCRALOSE (UNII: 96K6UQ3ZD4)								
XANTHAN GUM (UNII: TTV12P4NEE)								
Product Characteristics								
Color red	c	`						
		Score						
Shape		Size						
Flavor GRAP	E Ir	mprint Code						
Contains								
Packaging								
# Item Code Packag	e Description	Marketing S	tart Date Mai	rketing End Dat				
<b>1</b> NDC:43378-101-04 118 mL in 1 BOT	TIE DI ACTIC							

0			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part341	08/24/2009	

# **Registrant** - Gorbec Pharmaceutical Services Inc. (791919678)

Establishment							
Address	ID/FEI	Business Operations					
	791919678	manufacture					
	Address						

Revised: 8/2009

CodaDose, Inc.