Please store this instruction leaflet in a safe place for later reference.

Be sure to read the instructions carefully before use.

HIYA KODOMO KAZE SYRUP S

ヒヤこどもかぜシロップS

<COLD MEDICATION>

"HIYA KODOMO KAZE SYRUP S" is cold medication for the relief of symptoms associated with the common cold, such as fever and sore throat. Approved for use by children aged 3 months up to 7 years.

<PRODUCT FEATURES>

- 1. Sugar-free (containing xylitol)
- 2. Caffeine-free
- 3. Easy-to-drink syrup with strawberry flavor suitable for small children
- 4. Colorant-free
- 5. Child resistant cap

CAUTIONS FOR USE

(Though HIYA KODOMO KAZE SYRUP S is cold medication for children, common cautions as cold medication are described here.)

[To be avoided!]

(Failure to observe the following may result in the cold symptoms worsening or adverse reactions/accidents occurring.)

- 1. This medication should not be used by the following persons:
- (1)Persons who experience an allergic reaction to this medication, any component of this medication
- (2)Persons who suffer from asthma after using this medication or any other cold remedies or anti-pyretics and analysesics
- 2. This medication should not be used in combination with the following medications:

 Oral medicines containing other cold remedies, anti-pyretics and analgesics, sedatives, cough and expectorant remedies, or antihistamines(oral medications for nasal catarrh, motion sickness, or anti-allergic agents, etc.)
- 3. Do not drive or operate machinery after using this medication. (It may cause drowsiness, etc.)
- 4. Do not consume alcohol before or after taking this medication.
- 5. Do not use this medication for a prolonged period of time.

[Consult a physician for the following]

- 1. The following persons should consult a physician, pharmacist, or registered distributor of this medication before using this medication.
- (1)A person undergoing medical treatment from a physician or dentist
- (2)A pregnant woman or a woman suspected of being pregnant
- (3)A mother who is breast-feeding a child
- (4)An elderly person
- (5)A person with a medical history of being allergic to medicines and other substances
- (6)A person with the following symptoms:
 - High fever, difficulty in urination
- (7)A person diagnosed as having the following:
 - Thyroid disease, diabetes mellitus, cardiac disease, hypertension, hepatic disease, renal disease, gastric/duodenal ulcer, glaucoma
- 2. The following symptoms may be adverse reactions to this medication. If any of these symptoms occur, discontinue use immediately and consult a physician, pharmacist, or registered distributor of this medication. Take the instruction leaflet with you.

Related area	Symptoms	
Skin	Rash, redness, itching	
Central nervous system	Dizziness	
Digestive organs	Nausea, vomiting, loss of appetite	
Urinary system	Difficulty in urination	
Other	Significant decrease in temperature	

In very rare cases the following serious symptoms may occur. In this case, consult a physician immediately.

Symptom's name	Symptoms	
Shock(anaphylaxis)	Occurrence of itching of skin, hives, hoarseness,	
	sneezing, itching of throat, breathing difficulties,	
	palpitations, or clouding of consciousness, etc. soon	
	after use	
Muco-cutaneo-ocular	Continuation or sudden worsening of the following:	
syndrome(Stevens-Johnson	high fever, redness of the eye, eye discharge, erosion of	
syndrome), toxic epidermal	the lip, throat pain, rash or redness over an extensive	
necrolysis, acute	area of skin, red circular skin bumps(pustules),	
generalized exanthematous	general listlessness, loss of appetite, etc.	
pustulosis		

Hepatic function failure	Fever, itching, rash, jaundice(the skin and whites of		
	the eyes turn yellow), brown urine, general		
	listlessness, loss of appetite, etc.		
Interstitial pneumonia	Sudden occurrence or continuation of the following:		
	shortness of breath or choking sensation after going		
	up stairs or following exertion, dry cough, fever, etc.		
Asthma	Wheezing and labored breathing		
Aplastic anemia	Bruising, nosebleed, gingival bleeding, fever, pale skin		
	and mucus, fatigue, palpitation, shortness of breath,		
	feel ill and dizzy, and appearance of blood in urine, etc.		
Agranulocytosis	Sudden high fever, chill, throat pain, etc.		
Renal impairment	Fever, rash, decreased urinary output, general		
	swelling, general listlessness, joint pain, diarrhea, etc.		

3. The following symptoms may appear with use of this medication. If these symptoms continue or worsen, discontinue use and consult a physician, pharmacist, or registered distributor of this medication. Take the instruction leaflet with you.

Dry mouth, drowsiness

4. Discontinue use when the cold symptoms do not improve after having used this medication 5 or 6 times, and consult a physician, pharmacist, or registered distributor of this medication. Take the instruction leaflet with you.

INDICATIONS

Relief of cold symptoms (a runny nose, nasal congestion, sneezing, sore throat, coughs, sputum, chills, fever, headaches, joint pain, and muscular pain)

COMPOSITION (in 48 mL)

Components	Content
Acetaminophen	300 mg
Chlorpheniramine	2.5 mg
maleate	
dl-Methylephedrine	20 mg
hydrochloride	

Additives: Xylitol, Hydrogenated maltose starch syrup, Sodium chloride, Citric acid, Sodium citrate, Saccharin sodium, Sodium benzoate, Paraben, Propylene glycol, and flavor

DOSAGE AND DIRECTION

Age	One dosage	Daily dosage
3 up to 7 years	8 mL	3 times daily after eating, and before
1 up to 3 years	6 mL	bedtime if required. Maximum 6 times
6 months up to 1 year	4.5 mL	daily, with an interval of 4 hours.
3 up to 6 months	4 mL	
Under 3 months	Do not use	

[Cautions]

- (1)Please follow the recommended dosage and directions.
- (2) This medication should be given to children only under adult supervision.
- (3) For children aged 2 years or younger, make it a priority to consult a physician. Use this medication only in case it's really necessary.

CAUTIONS ON HANDLING AND STORAGE

- (1)Store in a sealed container in a cool, dry place free from direct sunlight.
- (2)Keep all medication out of the reach of children.
- (3)Do not transfer this medicine to a different container. (It may be misused or the quality may deteriorate.)
- (4)Do not exceed the period of use.
- (5)Do not store for long periods after opening the container. (To ensure the quality of the medication)