Active ingredients (in each caplet)	Purpose
Acetaminophen 250 mg	
Aspirin 250 mg (NSAID*)	
Caffeine Anhydrous 65 mg	
*Non-steroidal anti-inflammatory drug	
Uses For the temporary relief of minor aches and pains including the mi	inor pain of arthritis.
Warnings	
Reye's Syndrome: Children and teenagers who have or are recovering should not use this product. When using this product, if changes in beha consult a doctor because these symptoms could be an early sign of Rey Allergy Alert: Aspirin may cause a severe allergic reaction which may i a asthma (wheezing) a shock. Acetaminophen may cause severe skin skin reddening blisters rash. If a skin reaction occurs, stop use an Liver warning: This product contains acetaminophen. Severe liver dam caplets in 24 hours, which is the maximum daily amount for this product acetaminophen 3 or more alcoholic drinks every day while using this p Stomach bleeding warning: This product contains a non-steroidal anti cause severe stomach bleeding. The chance is higher if you are age 6 bleeding problems take a blood thinning (anticoagulant) or steroid dru prescription or non-prescription NSAIDs [aspirin, ibuprofen, naproxen or every day while using this product a take more or for a longer time than	avior with nausea and vomiting occur, ye's syndrome, a rare but serious illness. nclude:  hives  facial swelling n reactions. Symptoms may include: d seek medical help right away. hage may occur if you take  more than 8 with other products containing product. -inflammatory drug (NSAID), which may 60 or older  have had stomach ulcers or g  take other drugs containing r others]  have 3 or more alcoholic drinks
Do not use ■ if you have ever had an allergic reaction to any other pain drug containing acetaminophen (prescription or non-prescription). If you acetaminophen, ask a doctor or pharmacist. ■ for more than 10 days for ■ for more than 3 days for fever unless directed by a doctor.	reliever/fever reducer <pre>with any other</pre> are not sure whether a drug contains
Ask a doctor before use if ■ stomach bleeding warning applies to you such as heartburn ■ you have high blood pressure, heart disease, liver on you are taking a diuretic.	you have a history of stomach problems disease, liver cirrhosis or kidney disease
Ask a doctor or pharmacist before use if you are ■ taking a prescript ■ taking any other drug.	tion drug for diabetes, gout or arthritis
Stop use and ask a doctor if ■ an allergic reaction occurs. Seek medic improve ■ pain or fever persists or gets worse ■ redness or swelling is p occurs ■ new symptoms occur ■ you experience any of the following sig ■ vomit blood ■ have bloody or black stools ■ have stomach pain that de	present ■ ringing in the ears or hearing loss gns of stomach bleeding: ■ you feel faint
If pregnant or breast-feeding, ask a health professional before use. It during the last 3 months of pregnancy unless definitely directed by a do unborn child or complications during delivery. Keep out of reach of children. In case of overdose, get medical help c away. Prompt medical attention is critical for adults as well as for childre symptoms.	ctor because it may cause problems in the or contact a poison control center right
Directions ■ Read all package directions and warnings before use. Us caplets every 6 hours while symptoms persist, not to exceed 4 doses (8 doctor. ■ Drink a full glass of water with each dose ■ Intended for use by ■ Persons under 18 years of age should use only as directed by a doctor	caplets) in 24 hours, or as directed by a y normally healthy adults only.
<b>Other information **CONTENTS SEALED:</b> Each ARTHRITEN white c identifying mark "ALVA" and a "2" on the reverse side, and is packaged Do not use if the seal appears broken or if product contents do not matc serious side effects to the phone number provided under <i>Questions?</i> be	olored, capsule shaped caplet bears the in a bottle with a safety seal under the cap ch product description. ■ You may report
<i>Inactive ingredients</i> Hypromellose, maltodextrin, microcrystalline cellul pregelatinized starch, silica, starch, stearic acid, talc, titanium dioxide ar	lose, polydextrose, polyvinylpyrrolidone,