

200

tablets

Acid Hypromellose, Polydextrose, Crospovidone, Calcium Silicate, Tismin Magnesium Standard, Polydextrose, Crospovidone, Calcium Tradycerdes, Fal Magnesium Stearate, Polydetyrose, Crospovidone, Calcium Silicate, Irania Magnesium Stearate, Polyethylene Glycol, Medium Chain Troyberide, Tide in Administration Like Fig. 2014. Augustum Lake, FD&C Blue #2 Aluminum Lake, FD&C Red #40 Augustum Lake, FD&C Blue #2 Aluminum Lake, FD&C Red #40 August Philosophia Red #40 August Philosophia MANNING: Consult your physician prior to using this product if you are physician prior to using this product if you are physician prior to using this product if you are physician prior to using this product if you are physician prior to using this product if you are physician prior to using this product if you are physician prior to using this product in the physician prior to using the physician prior to using the physician prior to using this product in the physician prior to using SIGGESTED USE: As a dietary supplement, adults take one (1) taken use the months of the control IMPORTANT: Tamper evident seal under cap. Do not use if printed sail use KEEP OUT OF REACH OF CHILDREN. Keep in a cool, dry place.

Daily Value not established. Presine Cellulose, Gelatin, Croscarmellose Sodium, Stearic centrose, Gelatin, Croscarmellose Sogram, Color, Chosporidone, Calcium Silicate, Titanium Dioxide Color, Calcium Silicate, Titanium Dioxide Color, Calcium Silicate, Titanium Dioxide Color, Calcium Silicate, Titanium Silica Pendere Gyco, Medium Chain Triglycerides, FD&C Yellow #6 er a American Lake, FD&C Red #40 Aluminum Lake, Blotin.

Proof into to using this product if you are pregnant, nursing, at help a condition. Discontinue use two weeks prior to surgery and condition. Discontinue use two weeks prior to the property and the pro bal under cap. Do not use if printed seal is missing or broken. and ander cap. Do not use a particular to the cap in a cool, dry place.

94 Daily Value

210 mg 21%

20 ma 23

150 mcg 100%

75 ms 195

15 mg 1009

21 mcg 30%

0.5 mg 255

4 mg 2009

50 mca 575