



Directions: For adults and children 12 years and older take one (1) softgel every 4 to 6 hours while symptoms last. If pain or fever does not respond to 1 softgel, 2 softgels may be used. Do not exceed 6 softgels in a 24-hour period. Children under 12 years ask a doctor.

Drug Facts

Active ingredient (in each softgel)	Purposes
Ibuprofen USP 200 mg (NSAID)*	Pain reliever/fever reducer
*nonsteroidal anti-inflammatory drug	

Uses: Temporarily relieves minor ache and pains due to: headache, toothache, backache, menstrual cramps, the common cold, minor pain of arthritis, muscular aches, temporarily reduces fever.

Other information: Store at 15-25°C (59-77°F) avoid high humidity <60% and excessive heat above 40°C (104°F). Read all directions and warnings before use. Keep carton.

Ibuprofen 200 mg

GMP Facilities and more than 25 years expertise in softgel technologies, development and manufacturing, allows us to deliver superior and innovative quality in OTC Pharmaceuticals and Nutraceuticals products.

ADVANTAGES SOFTGEL CAPSULE



HIGH
bio availability and
better target action



MARKETING
(variety in shape
and colors)



ACTIVE
protection against
oxidation



TASTE
and odor masking



OPTIMAL
encapsulated oil
content



PRODUCT
stability



QUICKLY
digested in the
gastrointestinal tract



DOSE
uniformity of
low-dose drugs



PRECISION
and accuracy in dose.



BETTER
absorption of the
active ingredient



EASY
to swallow



DECREASED
variability of
plasmatic drugs



References:

1. Pharmaceuticals – The Science of Dosage form Design by M.E. Aulton, 2nd Edition. 2. Remington – The Science and Practice of Pharmacy, 20th Edition, Volume – 1. 3. The Theory and Practice of Industrial Pharmacy by Leon Lachman. 4. Gelatin. Gelatin Manufacturer's Institute of America. 5. Hard Gelatin and Hypromellose (HPMC) Capsules: Estimation of Rupture Time by Real-time Dissolution Spectroscopy: Yasser El-Malah; Sami Nazzal; Carey B. Bottom. Published in: Drug Development and Industrial Pharmacy, Volume 33, Issue 1 January 2007, pages 27 - 34 6. https://www.researchgate.net/publication/237388385_Liquid-filled_Gelatin_Capsules 7. Habiba I. Benza*, and Were L.L. Munyendo, Department of Pharmaceutics, China Pharmaceutical University, 24 Tongji Xiang Nanjing 210009, P.R. CHINA. 8. Bussemer T and Bodmeier R. Formulation parameters affecting the performance of coated gelatin capsules with pulsatile release profiles. International Journal of Pharmaceutics 2003, 267: 59–68. 9. Marques MRC, Cole E, Kruep D, Gray V, Murachanian D, Brown WE and Giancespro GI. Liquid-filled Gelatin Capsules. Pharmacopeial Forum 2009 Vol. 35(4). 10. Brox W, Zande H, Meinzer A. Soft gelatin capsule manufacture. EP 1993; 0 649- 651.