GCMA Code: PP-BWO-IND-0071 Dated: 07/08/2023

References

- 1. Becosules Women LPDBW062023
- 2. Huskisson E, Maggini S, Ruf M. The Role of Vitamins and Minerals in Energy Metabolism and Well-Being. Consultant Physician, King Edward VII Hospital, London, UK; Bayer Consumer Care AG, Basel, Switzerland. [cited 2023 Mar 17] 277, 3-5
- 3. Cashman KD. Diet, Nutrition, and Bone Health. Department of Food and Nutritional Sciences and Department of Medicine, University College Cork, Cork, Ireland. [cited 2023 Mar 17] 2
- 4. International Association of Trichologists. Nutrition and Hair Health. [Internet]. [Accessed on 2023 Mar 17]. Available from: https://www.hairscientists.org/hair-and-scalp-conditions/nutrition-and-hair-health#:~:text=Beta%2Dcarotene%0ABeta%2Dcarotene%20is%20also%20important%20to%20hair%20growth.
- %20This%20is%20so%20because%20beta%2Dcarotene%20is%20converted%20to%20vitamin%20A%20as%20the%20body%20needs%20it%2C%20helps%20maintain%20normal%20growth%20and%20bone %20development%2C%20protective%20sheathing%20around%20nerve%20fibers%2C%20as%20well%20as%20promoting%20healthy%20skin%2C%20hair%20and%20nails
- 5. National Library of Medicine, National Centre for Biotechnology Information: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3583891/
- #:~:text=flavonoids%20and%20a%20variety%20of%20plant%20extracts%20have%20been%20reported%20to%20possess%20potent%20anti%2Doxidant%20properties%20and%20have%20been%20widely%20used%20in%20the%20skin%20care%20industry%20either%20as%20topically%20applied%20agents%20or%20oral%20supplements%20in%20an%20attempt%20to%20prolong%20youthful%20skin%20applements%20in%20an%20ard%20ar
- 6. Vašková J, Klepcová Z, Špaková I, at al. The Importance of Natural Antioxidants in Female Reproduction. Antioxidants (Basel). 2023 Apr 11;12(4):907.https://www.mdpi.com/2076-3921/12/4/907
- 7. Chen, X., Yang, D., Li, L., & Feng, Y. (2011). Myo-inositol improves insulin resistance in patients with PCOS: a randomized controlled trial. Gynecological Endocrinology, 27(11), 953-956. [Accessed on 2023 Mar 17] Available from: https://www.tandfonline.com/doi/abs/10.3109/09513590.2011.650660?
 journalCode=igye20#:~:text=Previous%20studies%20have%20demonstrated%20that%20MYO%20is%20capable%20of%20restoring%20spontaneous%20ovarian%20activity%2C%20and%20consequently%20
- 8. The National Library of Medicine, National Center for Biotechnology Information. Inverse Association Between Serum Vitamin B12 Concentration and Obesity Among Adults in the United States [Internet]. [Accessed on 2023 Mar 17]. Available from: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6610317/#:~:text=In%20a%20large%20nationally%20representative%20sample%20of%20U.S.
 %20adults%2C%20higher%20serum%20vitamin%20B12%20levels%20were%20inversely%20associated%20with%20obesity.
- 9. Lossow K, Renko K, Schwarz M, Schomburg L, Schwerdtle T, Kipp AP. The Nutritional Supply of Iodine and Selenium Affects Thyroid Hormone Axis Related Endpoints in Mice. Nutrients. 2021 Nov;13(11)

 [Accessed on 2023 Mar 17]. Available from: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8625755/
- #:~:text=lodine%20and%20selenium%20play%20an%20essential%20role%20in%20the%20production%20of%20TH.

%20Further%20investigation%20is%20needed%20to%20understand%20the%20underlying%20mechanisms.

%20In%20this%20regard%2C%20this%20study%20conclusively%20shows%20that%20thyroid%20and%20TH%20homeostasis%20are%20quite%20robust%20to%20selenium%20deficiency%20compared%20to%20TH%20target%20organs%20such%20as%20liver%20and%20kidney.

Footer: Pfizer mandatories

BECOSULES WOMEN ® SUMMARY OF PRODUCT INFORMATION:

fertility%2C%20in%20most%20patients%20with%20PCOS.

Before recommending, please refer to the full product information of BECOSULES WOMEN. Becosules Women is a nutraceutical. Brand Name: Becosules ® Women. ®Trademark Proprietor: PfizerProducts Inc., USA, Licensed User: Pfizer Limited, India Generic Name: Micronutrients, Natural Extracts, Amino Acids, Evening Primrose Oil & amp; Biotin Capsules. ® Trademark Proprietor: Pfizer Products Inc., USA, Licensed User: Pfizer Limited, India Health Recommendations: During certain physiological and pathologicalconditions, the body's need for micro and macronutrients may not be met by diet alone. Becosules women helpto bridge the gap between the body's requirement and the dietary intake. The ingredients of Becosule womenmay have a role in reproductive health, menstrual health, bone health, skin health, hair health, thyroidhealth, immunity and energy production. Pharmaceutical Form: Soft gelatin capsules. Each serving/1.15 g(per soft gelatin capsule) contains approximately: Energy 5.39 Kcal, Carbohydrate 0.17 g, Protein 0.24 g, Fat0.42 g, Sugars 0.00 g, Saturated Fatty acids maximum 0.13 g, Trans Fatty acids 0.00 g, Methionine 22 mg, Glutamic acid 20 mg, Lysine 10 mg, Inositol 10 mg, Cysteine 2.5 mg, Choline Bitartrate 10 mg, Evening Primrose Oil 120 mg, Gingko biloba Extract 20 mg, Citrus bioflavonoids 12.5 mg, Green tea extract 10 mg, Mixed Carotenoids 10% dispersion 5 mg, Lycopene 10% dispersion 2 mg, Vitamin C 40 mg, Niacinamide 12mg, Vitamin E 9.09mg, Pantothenic Acid 5 mg, Vitamin B6 2 mg, Vitamin B1 1 mg, Vitamin B2 1 mg, Vitamin A480.48mcg, Biotin 30 mcg, Folic acid 100 mcg, Vitamin K 55 mcg, Vitamin B12 1 mcg, Vitamin D3 400 IU, Iron 21mg, Zinc 10 mg, Potassium 10 mg, Chloride 9.07 mg, Manganese 4 mg, Calcium 5 mg, Phosphorous 3.86 mg, Copper 1.35 mg, Molybdenum 45 mcg, Iodine 50 mcg, Selenium 26 mcg. Dosage: One soft gelatincapsule daily for adults. This product is not intended to diagnose, treat, cure or prevent any disease. Use inChildren: Becosules women is recommended for adults only. Method of administration: Oral.Contraindications: Not recommended if Allergy (hypersensitivity) to any ingredient of Becosules womenWarnings & amp; Precautions: Excessive intake of vitamins A and D can lead to hypervitaminosis A and Drespectively. Caution should be exercised when supplements containing vitamin K are administered inindividuals on anti-coagulant therapy like warfarin and other coumarin derivatives, as vitamin K could makewarfarin less effective. In such situations, the consumer should take the guidance of their treating physician. Riboflavin in Becosules women may color the urine yellow. Iron in Becosules women may give black coloration faeces. Use in special population: Consult your doctor incase you are pregnant, lactating or taking any othermedicine, Food supplements are not known to impair the ability to drive or use machinery. Adverse reactions: The active ingredients in Becosules women are all nutrients normally available in the diet. There is very littleobserved and documented evidence of undesirable effects with these ingredients in the quantity recommended for the product. However, the chance of an allergic (hypersensitivity) reaction to any of the ingredients, thoughremote, cannot be completely ruled out. Drug interactions: Per recommended usage/intake, interactions are unlikely and have not been reported. Storage condition: Store in a cool, dry place below 25°C, and protectfrom direct sunlight. Keep out of reach of children. SPI of LPDBW062023

®Trademark Proprietor: Pfizer Products Inc., USA, Licensed User: Pfizer Limited, India Brand Name: Becosules® Women

Full product information available on request. Kindly consult your Physician for more details



Pfizer Limited,