

TECHNICAL DATA SHEET

GENERAL DESCRIPTION: FlexeoPlus is a proprietary formula of ingredients proven through numerous scientific studies to improve joint health. See the attached references. FlexeoPlus is a highly concentrated formula. It is “dual engineered.” It can be a stand-alone, joint-support product, and it can also be used to compliment calcium supplements. This is especially true of OsteoProCare, with which FlexeoPlus is formulated to work synergistically, to improve the effectiveness of both products.

THE BIOLIQUID ADVANTAGE: FlexeoPlus is a liquid formula. This is significant because nutrients in solid forms may have an absorption rate of only up to 20%, whereas liquids can have up to 98% absorption. FlexeoPlus has a technological edge with the BioLiquid Advantage, which has various functional components:

- The first is the concentration factor. No other liquid joint-support product has the concentration of beneficial ingredients as does FlexeoPlus. FlexeoPlus is four times more concentrated than other products. A proprietary, “sequentially miscible” process of combining key ingredients achieves this concentration. As with cooking recipes, the sequence of adding ingredients is important to the outcome.
- The second functional component is the proper way to make fat and water-soluble elements miscible. This allows FlexeoPlus to contain ipriflavone (fat soluble) in a solution with water-soluble ingredients without separation occurring.
- The third functional component is the use of enhancement nutrients. Zinc, and vitamins C and K-1 enhance the utilization of the beneficial ingredients. Additionally, ipriflavone enhances the utilization of calcium.
- The fourth functional component is the method of stabilizing the formula. Integrating numerous active ingredients within a liquid medium creates a formidable stability challenge. FlexeoPlus benefits from exceptional shelf life, which is especially impressive given the high concentration of beneficial ingredients.

INGREDIENTS: Dozens of studies have revealed specific, natural compounds that can support joint health. These studies provide the basis for our FlexeoPlus formula, which supplies the nutrients on which the research was done. Proven benefits include improved joint flexibility, cartilage growth stimulation, a decrease in joint pain, and may even improve connective tissue such as tendons and ligaments.

- Glucosamine – This compound has been scientifically proven to benefit joint health. Glucosamine stimulates the essential cartilage building blocks called glycosaminoglycans and proteoglycans. ^{1,2,3}

PRODUCT SPECIFICATIONS

PRODUCT NUMBER	LF703
DESCRIPTION	30-day supply
QUANTITY	4 fl. oz.

- MSM (Methyl Sulfonyl Methane) – MSM has also been clinically proven to support joint health. ^{4,5,6}

- Ipriflavone – Has been shown to improve bone density with, or without, calcium. ^{7,8,9}
- Zinc & Vitamins C & K-1 – All of these nutrients improve the effectiveness of the primary ingredients. ^{10,11,12,13}



FLEXEOPLUS

For use in the U.S. Market only



TECHNICAL DATA SHEET

REFERENCES

1. "Glucosamine sulfate for osteoarthritis." da Camara CC, Dowless GV. *Ann Pharmacother* 1998 May 32:5 580-7.
2. "Effect of glucosamine hydrochloride in the treatment of pain of osteoarthritis of the knee." Houpt JB, McMillan R, Wein C, Paget-Dellio SD. *J Rheumatol* 1999 Nov 26:11 2423-30.
3. "Glucosamine sulphate: a controlled clinical investigation in arthrosis." D'Ambrosio E, Casa B, Bompani R, Scali G, Scali M. *Pharmatherapeutica* 1981 2:8 504-8.
4. Dietary and pharmaceutical uses of methyl-sulfonylmethane and compositions comprising it. United States Patent 4,559,329. Herschler, December 17, 1985.
5. Dietary products and uses comprising methylsulfonylmethane. United States Patent 4,863,748. Herschler, September 5, 1989.
6. "Incorporation of methylsulfonylmethane sulfur into guinea pig serum proteins." Richmond VL. *Life Sci* 1986 Jul 21 39:3 263-8.
7. "Ipriflavone" Kitatani K, Morii H. *Nippon Rinsho* 1998 Jun 56:6 1537-43.
8. "A double blind, placebo-controlled trial of ipriflavone for prevention of postmenopausal spinal bone loss." Agnusdei D, Crepaldi G, Isaia G, Mazzuoli G, Ortolani S, Passeri M, Bufalino L, Gennari C. *Calcif Tissue Int* 1997 Aug 61:2 142-7.
9. "Effect of chronic treatment with ipriflavone in postmenopausal women with low bone mass." Gennari C, Adami S, Agnusdei D, Bufalino L, Cervetti R, Crepaldi G, Di Marco C, Di Munno O, Fantasia L, Isaia GC, Mazzuoli GF, Ortolani S, Passeri M, Serni U, Vecchiet L. *Calcif Tissue Int* 1997 61 Suppl 1: S19-22.
10. "Effect of zinc deficiency on bone collagenase and collagen turnover." Starcher BC, Hill CH, Madaras JG. *J Nutr* 1980 Oct 110:10 2095-102.
11. "Influence of zinc on synthesis and the accumulation of collagen in early granulation tissue." Tengrup I, Ahonen J, Zederfeldt B. *Surg Gynecol Obstet* 1981 Mar 152:3 323-6.
12. "Regulation of collagen synthesis in human dermal fibroblasts in contracted collagen gels by ascorbic acid, growth factors, and inhibitors of lipid peroxidation." Gessin JC, Brown LJ, Gordon JS, Berg RA. *ExpCell Res* 1993 Jun 206:2 283-90.
13. "The function and metabolism of vitamin K." Olson RE. *Annu Rev Nutr* 1984 4: 281-337.

Suggested Use: After shaking the bottle, mix 4 droppers full (3/4 teaspoon) into OsteoProCare, or any juice.

NUTRITION FACTS		
Serving size: 4 ml (4.5 g)		Servings per container: 30
Calories: 5		Calories from fat: 0
	Amount per serving	% DV
MSM	500 mg	*
Glucosamine	500 mg	*
Ipriflavone	100 mg	*
Vitamin K-1	40 mcg	50%
Vitamin C	60 mg	100%
Zinc Citrate	10 mg	66%
* Daily Value not yet established		
Total Fat:	0 g	
Cholesterol:	0 g	
Sodium:	0 mg	
Total Carbohydrates:	1 g	
Protein:	0 g	
Other ingredients: Glycerin, lecithin, xanthan gum, and Stevia.		

Shellfish Allergy Warning: This product contains one or more ingredients obtained from certain shellfish. Anyone allergic to shellfish should consult with their health practitioner before consuming this product.

Taste: FlexeoPlus contains no flavorings, and has a mildly bitter taste.

Storage: Does not need to be refrigerated. Store in a dark and dry place. (Slight discoloration may occur when exposed to air and light.)

For use in the U.S. Market only