

Seroyal

December 2016

Dear Valued Customer,

Re: GENESTRA BRANDS Glucosamine Complex

Thank you for ordering GENESTRA BRANDS Glucosamine Complex. We would like to inform you of a formulation revision to this product that increases the concentration of a higher quality, standardized green tea leaf extract and also introduces methylsulfonylmethane (MSM).

- **Increase in green tea leaf extract.** A higher level of the standardized green tea leaf extract has been included to replace the non-standardized green tea leaf. The updated formula provides 40 mg of this extract per serving, providing 30 mg of catechins and 18 mg of epigallocatechin-3-gallate (EGCG).
- **Addition of methylsulfonylmethane (MSM).** MSM has been added as a supportive ingredient to this joint health formulation.* The new formula provides 150 mg of MSM per serving.
- **Revision of chondroitin sulfate source.** Chondroitin sulfate sodium replaces bovine trachea cartilage as the source of chondroitin sulfate.
- **Removal of devil's claw root, wild yam root and green tea leaf.** These three herbal ingredients have been removed from the new formula.
- **Minor revision to other ingredients.** Magnesium silicate has been replaced by silica in the new formula.

Helping to support your practice includes the continuous improvement of the product experience and overall patient compliance. We are confident that you will experience great results with this enhanced formulation. Continual client feedback is an important component of this process, helping to ensure product superiority and reliable results for your patients. Feel free to contact Seroyal customer service or your sales representative at any time to provide your input.

Thank you for your continued support.



Yves Yau
President, Seroyal

Seroyal USA
112 Technology Drive, Pittsburgh, Pennsylvania 15275

Toll Free Tel: **(888) 737-6925**
Toll Free Fax: **(877) 737-6925**

sales@seroyal.com
www.seroyal.com

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.