

# betaFlex™

## flex for life



### Product Overview

Glucosamine is an amino sugar and is generally produced from the shells of crab or shrimps, shellfish (chitin) and is a key nutrient of the extra cellular matrix of cartilage. It works to stimulate joint function and may repair cartilage in your weight-bearing joints. There have been many clinical studies and the results demonstrate relief with joint pain and an easing in osteoarthritis pain, while stimulating and rehabilitating cartilage and joints that have been damaged

Glucosamine does not occur naturally in any food source, our bodies produce Glucosamine naturally. As we grow older our bodies lose the ability to produce sufficient quantities of Glucosamine, therefore dietary supplementation is an important source to replenish and stimulate health requirements, **betaFlex™** D-Glucosamine can play an essential part to stimulating our cartilage and maintaining healthy joints

### Our Advantages:

1. **betaFlex™** D-Glucosamine is manufactured in a state of the art (GMP) Good Manufacturing Practice controlled facility and every batch of product produced is tested using the latest technology and analytical methods to ensure Purity of product and guaranteed efficacy.
2. **betaFlex™** D-Glucosamine is available in forms to suit your needs
  - a. **betaFlex™** D-Glucosamine HCL
  - b. **betaFlex™** D-Glucosamine 2KCL
  - c. **betaFlex™** D-Glucosamine 2NaCL
  - d. **betaFlex™** D-Glucosamine, N-Acetyl
3. **betaFlex™** D-Glucosamine is available with an EDMF

### Uses and Benefits:

In many trials and studies, glucosamine has shown to be very effective at:

1. Stimulating the relief of osteoarthritis and joint pain
2. Stimulating and Rehabilitating damaged cartilage
3. Slowing deterioration of cartilage from osteoarthritis
4. Stimulating and Improving mobility
5. Stimulating the production of 'building blocks' of connective tissue

### Safety:

If you have allergies or side effects to shellfish, we suggest you contact a healthcare professional before use

### Storage Conditions:

Recommended storage is under 25° C and store in a cool dry area – the shelf life is two (2) years when properly stored

### Pack Size:

Available in 25kg fibre drums tamper sealed and packed in double lined clear poly bags