

## N-Acetyl Glucosamine Polymer. Binarval Component

### **What is it?**

The N-Acetyl-Glucosamine (NAG) is a form of glucosamine, one of the structural elements of joint tissue and connective tissue. NAG differs from glucosamine sulphate and glucosamine chlorhydrate; whereby instead of a sulphur or chloride molecule, NAG has a much larger and more complex molecule attached. In addition the organism also handles it differently.

N-Acetyl-Glucosamine is extracted from marine plankton of extraordinary purity in microparticles of 100 mesh, granting it a greater absorption surface impeding lipid absorption by up to 60%, which also gives it an important property besides that of weight loss, since it is also highly useful in controlling cholesterol and triglycerides.

### **Does it have any side effects or counter-indications?**

None described

**The synergy between the BiNarval ® components make it a highly efficient product.**

[narval@narvalpharma.com](mailto:narval@narvalpharma.com)