

## The essence of nature in expert hands. BEGO IMPLANT SYSTEMS

#### naturesQue SemOss B

Xenohybrid bovine bone substitute material with a coating of biopolymers and collagen fragments. This combination produces a resorbable bone substitute material. To apply the material, the granules are moistened with blood so that the positive properties of the coating can develop effectively.

#### The properties of naturesQue SemOss B

### Purified bone matrix with natural crystalline structure

- Bovine bone from New Zealand cattle
- High purity due to chemical purification to prevent the transmission of disease (avoiding the use of high-temperature procedures)
- Beta sterilization

# Finishing of the purified bone matrix with a surface coating made up of collagen fragments and biopolymers

- Encourages cell adhesion
- Enhances the mechanical elastic properties of the bovine bone matrix
- Protects against premature resorption of the bovine bone matrix

naturesQue SemOss B		
Item no.	Particle size	Volume
58500	0.25–1.0 mm	0.5 ml
58501	0.25–1.0 mm	1.0 ml
58502	0.25–1.0 mm	2.0 ml
58503	0.25–1.0 mm	4.0 ml
58504	1.0-2.0 mm	1.0 ml
58505	1.0-2.0 mm	2.0 ml
58506	1.0-2.0 mm	4.0 ml



