



Technical Sheet

SoftNature A & SoftNature 195 B

Description SoftNature A & SoftNature 195 B have been designed to meet the specific penetration and viscoelasticity for applications like external breast prostheses. This is a two component silicone elastomers that crosslinked at room temperature by polyaddition reaction.

- Features**
- addition reaction with a catalyst that does not generate any by-products
 - Skin Color
 - visco-elastic properties for a realistic feel and rebound comparable to human breast tissue
 - The fully cured silicone material was tested for in vitro cytotoxicity in accordance with ISO 10993-5: 2009 and showed no cytotoxic response

- Reference**
- 1022X
 - TriVaria 1043X
 - Volume 1046X2
 - TriWing 1053X
 - Basic 1053X2
 - TriNature 1058X
 - Equitex Volume 1157X

Characteristics of the cured product		
Penetration, mm/10	DIN ISO 2137, hollow cone 25g, approx.	200
Density g/cm ³	at 23°C, approx.	0.97

Warning to the users The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products.