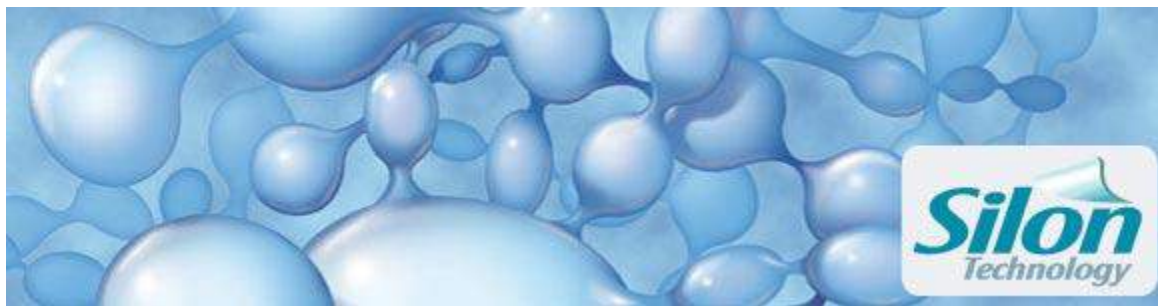


Technology

Oleeva[®] products use Silon-IPN[®]: Interpenetrating Polymer Network

Numerous silicone formulations have been developed for a wide variety of commercial applications. Some offer high strength and stiffness; others provide a soft and sticky character. Silon-IPN from Bio Med Sciences combines the best of both worlds.

Bio Med Sciences' Interpenetrating Polymer Network technology combines strength, softness, and adhesion in one unique formulation. Silon-IPN is ideal for a wide range of clinical and consumer wound, scar or skin care products — as well as other medical and non-medical applications.



Combining the Properties of Silicone and PTFE

Semipermeable Membranes for Industrial, Medical & Consumer Use

- Exclusive Patented Technology
- Combines Strength, Softness, Moisture Vapor Permeability
- 10 – 750 Micron Thickness (0.0005 – 0.030 inches)
- Medical Grades & Converting Services Available
- Full GMP Compliance

Silon-IPN membranes are available in continuous lengths and in a variety of formulations.

