

AnsCare™

Scar Reduction Silicone Gel Scar Reduction Silicone Gel C+

Wound Care Series 

AnsCare Scar Reduction Silicone Gel / AnsCare Scar Reduction Silicone Gel C+ are improved effects in flattening and softening scars. Silicone gel can facilitate to increase water retention of skin and regulate collagen stacking, relieve the itching and discomfort of scars as well as reduce the discoloration associated with scars.

- Advanced silicone formula with Vitamin C
- Moisture day and night
- Odor free, self-drying
- Invisible, wearable under makeup
- Ideal for newly healed skin to relieve irritating symptoms
- Ideal for scars on face, neck, joint, elbows, ankles and scar area covered with hair



Specifications

Composition	Polysiloxane, Silicone Dioxide, Vitamin C ester
Viscosity (cps)	2500 - 3100

Applications

Prevention of hypertrophic scars and keloids resulted from surgery injury, C-section, burns, cuts, scrapes, acnes, insect bites, etc



I How Does Silicone Gel Work

Hydration-increases water retention of skin

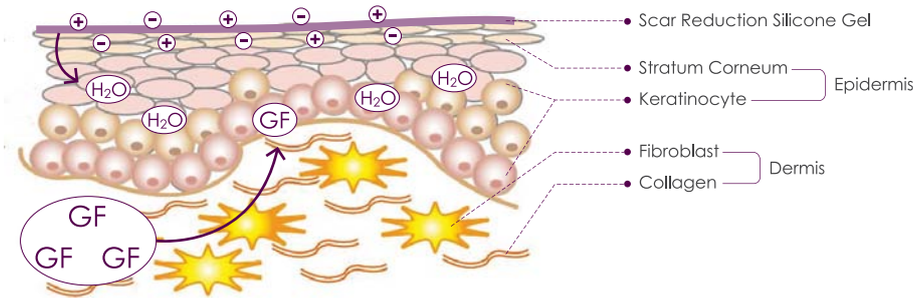
Induces hydration in cuticular tissues to increase water retention of skin and regulate collagen stacking.

Electrostatic field induction-eliminates cells that induce scar tissue formation

A stable surface electrostatic field allows collagens to be rearranged and to eliminate the specific cells that induce scar formation.

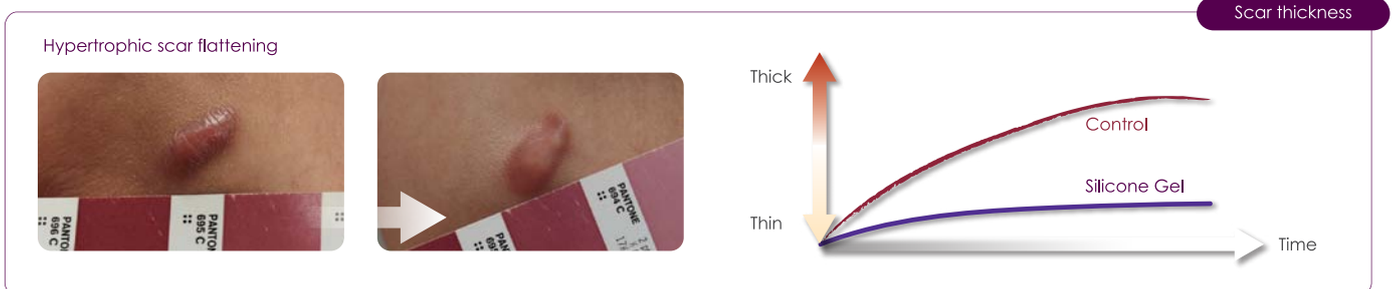
Induction of the bFGF formation- regulates the degradation and regeneration of collagens

Regulates the degradation and regeneration of collagens to make skin elastic. Prevents abnormal distribution of fibroblasts and modulates the proliferation of collagen fibers which can be rearranged in arrays.



I Scar Repairing Procedure

Treated with AnsCare Scar Reduction Silicone Gel for 3 months.



Order Information

Scar Reduction Silicone Gel	SG-201-1 (15g)	SG-201-2 (7g)
Scar Reduction Silicone Gel C+	SC-201-1 (15g)	SC-201-2 (7g)

