

Nourisil[™] Anhydrous silicone base

Compounding



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Nourisil[™] anhydrous silicone base

An anhydrous silicone base containing vitamin E

Nourisil[™] contains a unique blend of silicones that is scientifically demonstrated to have healing properties due to hydration. Nourisil[™] is specifically formulated for application on affected skin areas, such as scar tissue. Nourisil[™], like other Fagron Advanced Derma bases, is designed according to the latest insights into topical vehicle safety and tolerance.

Benefits

- Ultra-light gel structure
- Non-greasy, silky skin feel
- Occlusive and preservative free
- Compatible with a broad range of APIs and DCIs^{*}
- Formulated without fragrances, dyes, parabens, mineral oils, SLS, propylene glycol and ethoxylates

Example compounding formulations in Nourisil[™]

Aloe vera extra	act 5%	Chamomile extract	5%
Dexpanthenol	3%	Aloe vera extract Tocopherol (vit. E)	5% 5%
Lidocaine	5%	Zinc oxide	20%





Compatible with a broad range of APIs & DCIs Examples

API/DCI	Common concentration(s)	
Aloe vera extract	0.5 to 10%	
Clindamycin HCl	1 to 3%	
Glycerin	0.5 to 20%	
Lidocaine	0.5 to 10%	
Prostaquinon™	30%	
Tocopherol (vit. E)	0.5 to 5%	

Fagron Advanced Derma The total solution

A line of ten personalized pharmaceutical compounding vehicles that provide continuous care for the skin and enhances maximum patient comfort for optimal compliance and results.

Learn more about our other vehicles in the Fagron Advanced Derma lint at www.fagron.us.

'Active Pharmaceutical Ingredients (API) and Dermaceutical Ingredients (DCI) Disclaimer: Only a doctor or other appropriately licensed health care professional, as a learned intermediary, can determine if a formula, product or service described herein is appropriate for a patient.

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