

Compatible combination for

● 30 days at room temperature ● 60 days at room temperature ● 90 days at room temperature ○ Combination not studied * Requires storage at 2-8 °C ✓ Compatibility studies performed

API/DCI	Common concentration(s) (w/v)	TrichoSol™	TrichoFoam™	TrichoCream™	TrichoWash™	TrichoCond™	TrichoSerum™	TrichoOil™
17 α -estradiol	0.025% - 0.05%	●	●	●	○	○	○	○
Arginine HCl	0.5% - 2%	○	○	○	●	●	●	○
Betamethasone dipropionate	0.025% - 0.05%	●	●	●	○	○	○	○
Betamethasone valerate	0.1%	●	●	○	○	○	○	○
Biotin	0.1% - 2%	●	○	○	●	●	●	○
CafeiSome™	1% - 5%	●	●	○	●	●	○	○
Cicloprixol olamine	1.5%	○	○	○	●	○	○	○
Clobetasol propionate	0.05%	●	●	●	○	○	○	○
Clotrimazole	1%	○	○	○	●	○	○	●
Coaltar	1% - 1.5%	○	○	○	●	○	○	○
Desonide	0.025% - 0.05%	●	●	●	○	○	○	○
D-Panthenol	0.25% - 0.75%	○	●	●	○	○	○	○
	0.5% - 5%	○	○	○	●	●	●	○
Dutasteride	0.25%	●	●	○	○	○	○	○
Erythromycin	0.5% - 4%	○	○	○	●	○	○	●
Fluocinolone acetonide	0.01%	●	●	●	●	●	●	●
Finasteride	0.1% - 0.25%	●✓	●✓	○	○	○	○	○
	0.5% - 1%	○	○	●	●	○	○	○
Hydrocortisone	1%	○	○	●	○	○	○	○
IGrantineF1™	0.1% - 5%	●	●	●	○	○	○	○
Ketoconazole	2%	●	●	○	●	○	○	○
Latanoprost	0.005%	●✓*	●✓*	●*	●*	○	○	○
L-carnitin L-tartrate	0.5% - 2%	●	●	○	●	○	○	○
Metronidazole	0.75%	○	○	●	○	○	○	○
Minoxidil	2% - 5%	●✓	●✓	●	○	●	○	○
Minoxidil and 17 α Estradiol	5% / 0.05%	●	○	○	○	○	○	○
Minoxidil and Betamethasone valerate	5% / 0.1%	●	○	○	○	○	○	○
Minoxidil and Clobetasol propionate	5% / 0.05%	●	○	○	○	○	○	○
Minoxidil and Dutasteride	5% / 0.1%	●	●	○	○	○	○	○
Minoxidil and Finasteride	5% / 0.1%	●	●	○	○	○	○	○
Minoxidil and Latanoprost	5% / 0.005%	●	●	○	○	○	○	○
Minoxidil and Tretinoin	7.5% / 0.05%	○	○	●	○	○	○	○
Nicotinamide (vit. B3)	0.25% - 0.5%	○	○	○	●	●	●	○
Progesterone	0.5% - 1%	●	○	○	○	○	○	○
Prostaquinon™	1.5% - 3%	●	●	●	○	○	○	●
Pyridoxine HCl (vit. B6)	0.5%	○	○	○	●	●	●	○
Retinol palmitate (vit. A)	0.5% - 1%	○	○	○	●	●	●	●
Salicylic Acid	2% - 6%	○	○	●	●	●	●	●
SiliciuMax™	5% - 10%	●	●	●	●	●	●	○
Spiromolactone	5%	●	○	○	○	○	○	○
Tacrolimus	0.1%	●	○	○	○	○	○	●
Tocopherol acetate (vit. E)	1% - 2%	○	○	○	●	●	●	●
Tretinoin	0.01% - 1%	●	●	○	○	○	○	○
Triamcinolone acetonide	0.05% - 0.1%	●	○	○	○	○	○	○
Urea	5% - 10%	○	○	○	●	●	●	●
Zinc pyrithione	2%	○	○	○	●	○	○	○

Fagron TrichoConcept

The TrichoConcept™ compatibility table shows an overview of compatible APIs and DCIs in the broad range of compounding vehicles. The compatibility has been assessed based upon stability studies and stability tests. Tests were performed by evaluation of physical factors like organoleptic characteristics, pH, color change, homogeneity, phase separation, odor, viscosity, drug settling, foam capacity and skin feel. The beyond-use date has been assessed combining this information with available literature regarding the chemical stability. Disclaimer: While a great deal of effort has been spent to ensure the accuracy of the dosages and formulations contained herein, no claims are made as to the uses, safety, efficacy or bioavailability of these recommendations. The content of this table cannot be construed as being a (medical) advice, recommendation or opinion. Medical professionals, doctors and compounding pharmacists using this information are advised to do so solely if appropriate in their own professional opinion and judgement. Fagron does not accept and cannot be held responsible or liable in any case for the formulation or information contained herein.

¡NUEVO!

¡POR FIN!
¡Un Tratamiento
Integral contra la
Caída del cabello!



TrichoTech™

“Basado en la tecnología Trichotech para activar la fase Neógena”

Es una línea integral de productos que actúan en el mantenimiento y el equilibrio de la funcionalidad e integridad del folículo capilar, el cuero cabelludo y el cabello, mediante la acción de la tecnología Trichotech ° un fitocomplejo basado en aceites esenciales de 7 plantas distintas, obtenido a través de tecnología patentada por Fagron, favoreciendo el total desarrollo de la fase Neógena, que da origen a la activación de la fase anágena en el crecimiento capilar.

Conoce más de Neogen® en **Fagron.co**

Puede ser usada sola, o como complemento de tratamiento dermatológico para la alopecia

