

Vehicles and Formulations Psoriasis

Occluvan

Occluvan is a hydrophilic ointment base with a unique, innovative formulation that provides both occlusion and hydration effects. It offers an ideal compounding vehicle for a broad range of lipophilic and hydrophilic active pharmaceutical ingredients (APIs) and dermatological ingredients (DCIs). Occluvan is ideal for both prescription compounding and basic skin care and suits the need of very dehydrated and affected skin. This product is free of fragrances, dyes, parabens, mineral oil, SLS, propylene glycol, 1,4-dioxane and preservatives.

Versatile

Versatile is a highly elegant vanishing cream. With its unique formulation, this vehicle offers versatility for compounding challenges as it retains its consistency with a broad variety of active pharmaceutical ingredients (APIs), dermatological ingredients (DCIs) and solvents. Versatile is ideal for both prescription compounding and basic skin care and suits the needs of balanced and dehydrated skin. This product is free of fragrances, dyes, parabens, mineral oil, SLS, propylene glycol and 1,4-dioxane and is gently preserved.

Psoriasis (general):

FA-22689	Betamethasone 0.1% - Urea 10% Ointment (Occluvan)
FA-21826	Salicylic Acid 3% - Betamethasone Dipropionate 0.05% Topical Ointment (Occluvan)
FA-21671	Clobetasol Propionate 0.05% - Salicylic Acid 5% Ointment (Occluvan)
FA-22415	Salicylic Acid 2% - Tacrolimus 0.1% Cream (Nourivan™ Antiox)
FA-22986	Pimecrolimus 1% - Cyanocobalamin 0.07% Cream (Cleoderm™)
FA-22985	Pimecrolimus 1% - Urea 10% Cream (Versatile™)
FA-21125	Caffeine 10% Gel (Nourisil)
FA-22414	Urea 2% - Caffeine 10% - Theophylline 1% Ointment (Occluvan)

Psoriasis (scalp involvement):

FA-22885	Salicylic Acid 5% Foam (TrichoFoam)
FA-22464	Clobetasol 0.05% - Salicylic Acid 4% Foam (TrichoFoam)
FA-22946	Urea 5% Foam (TrichoFoam)
FA-22926	Clobetasol Propionate 0.05% Shampoo (TrichoWash™)
FA-22737	Clobetasol Propionate 0.05% Topical Oil (TrichoOil™)

Psoriasis (nail involvement):

FA-22419	Urea 40% Gel (Methylcellulose)
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