














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









Benzoyl peroxyde		Ethanol	➔		2953
Benzoyl peroxyde		Propylène Glycol	➔		2953
Benzoyl peroxyde		Chlorohydroxyquinoline	➔		2953
Captopril		Edétate de sodium	➔		2642
Captopril		Acide citric	➔		1736
Captopril		Cuivre	➔		2642
Captopril		Fer	➔		2642
Captopril		Eau du robinet	➔		2463
Ceftazidime		Alcool polyvinylique	➔		3289
Ceftazidime		Borate de phenylmercure	➔		3289
Ceftazidime		βphenylethylalcool	➔		3289
Desoximetasone		Acide salicylique	➔		2686
Desoximetasone		Urée	➔		2686
Dexamethasone acetate		OraPlus® / OraSweet® (1:1)	➔		3124
Dithranol		Unguentum Merck®	➔		3006
Dornase alfa		Chlorure de benzalkonium	➔		2770
Dornase alfa		Edétate de sodium	➔		2770
Flucinonide		Urée	➔		2686
Hydralazine hydrochloride		Edétate de sodium	➔		3168
Hydralazine hydrochloride		Glucose	➔		3168
Hydralazine hydrochloride		Bisulfite de sodium	➔		3168
Hydrocortisone 17 valerate		Acide salicylique	➔		2686
Hydrocortisone 17 valerate		Urée	➔		2686
Isoniazid		Saccharose	➔		2932
Isoniazid		Lactose	➔		2932
Isoniazid		Glucose	➔		2932
Mercaptopurine			➔		2396
Temozolomide		Povidone K30	➔		2855

Thiamine hydrochloride		Saccharose			2890
Thiamine hydrochloride		Sorbitol			2890
Thiamine hydrochloride		Dextrose			2890
Thiamine hydrochloride		Fructose			2890
Thioguanine		Acide ascorbique			3202
Triamcinolone acetonide		Urée			2686



Dictionnaire

 Listes récapitulatives	 Facteur influençant la stabilité
 Excipient	 Provoque
 Augmentation stabilité	 Diminution de la stabilité
 Dégradation	 Dictionnaire