Range of emulsifiers

Product Name	Compatible APIs (Examples)	Sensorial Properties	Formulation Characteristics	Textures					
				Cream	Emul-gel	Sprayable lotion	Lotion	Foam	Ointment / Balm
Tefose® 63	Azole antimicrobials Miconazole Econazole Sertaconazole Terbinafin HCl Hydrocortisone Neomycin Gentamycin	Easy to spread Not greasy or tacky Soft texture Forms bright white emulsions	O/W Ideal for mucosal application (vaginal) due to excellent tolerability Used in pediatric creams	•	•	•	•	•	
Gelot™ 64	Lidocaine Oxaceprol Bethamethasone Azelaic acid Tretinoin Desonide	Easy to spread Not greasy or tacky Creamy texture Forms bright white emulsions	O/W Also anhydrous cream	•	•				•
Tefose® 1500	Adapalene Carrageenates Titanium dioxide Zinc Oxide Lidocaine	Easy to spread Quickly absorbed Not greasy or tacky Good after-feel Forms white, glossy, thin, smooth emulsions	O/W	•	•	•	•		
Plurol® Diisostearique	Plant extracts Vitamin B2 Tocopherol	Very white and glossy emulsions Not greasy or tacky Light texture Provides substance and comfort during application Easy to spread Leaves satiny film on skin	W/O Ideal for cold process	•					•