

Substance	Mode of action	State (RT)	劑型應用建議						
			Topical formulation (ointment/gel) 外用	Oral solution 口服懸浮液	Parenteral solution 注射液	Matrix in soft gel 軟膠囊載體	Matrix for HME 熱熔擠出載體	Plasticizer for HME 熱熔擠出增塑劑	Matrix for spray drying 噴霧乾燥載體
Soluplus®	MC	S					++		++
Kolliphor™ HS15	M	P	+	+	++	+			
Kolliphor™ RH 40	M	P	+	++		++		+	
Kolliphor™ EL	M	L	++	+		+			
Kolliphor™ ELP	M	P	+	+	++	+			
Kollisolv™ P124	M	L	+	+		++			
Kolliphor™ P188	M	S	+	+				+	
Kolliphor™ P188 micro	M	S	+	+				++	
Kolliphor™ P 237	M	S	+	+					
Kolliphor™ P 338	M	S	++	+					
Kolliphor™ P 407	M	S	++	+				+	
Kolliphor™ P 407 micro	M	S	+	+				++	
Kollidon® 12 PF	C	S		+	++		++		+
Kollidon® 17 PF	C	S		+	++				+
Kollidon® 25/30	C	S		++					++
Kollidon®VA64/Fine	C	S					++		+

The mode of action is separated into: Micellization 微乳化(微胞) **M**
 complex formation 錯合物 **C**
 or a combination of both 微胞複合物 **MC**

The second column divides the substances according to their state at room temperature into:

Solid **S** Pasty **P** and Liquid **L**

+ 適用劑型
++ 增溶效果顯著的劑型

