Shin-Etsu Pharmaceutical Excipients Guide to Application

													Sol	lid Do	sage	Form	s: Tal	olets a	and Po	ellets	i				C	Capsule	es ^A	morphou Disper	ıs Solid sion
VS = Very suitable S = s	suitable		abletoo	ating coding to the coding to	tine Iste maskine Iste Enteric	delayed	release freezing	Coline of the Co	distance of the state of the st	is in the state of	dutter the caption of	ne sautic						the design of the second		indrov	ement t	ton drug	d layer for the	capaule fi tale method					
	603	S	S		V	\$	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	VS	۲ ۲		<u> </u>	*	·	V	• •	Y	V	0	O		VS	VS	\.\.	<u> </u>	9	VS	Y	
	645	S	S	S					S											VS		VS	VS				S		S
PHARMACOAT®	606	VS	S	VS					S											VS		S	S				S		VS
	615	S		VS																S							S		S
	SB-4						VS																						S
	SM-4		VS	VS					VS																				S
METOL COP®	Other SM																							VS		VS	S	S	
METOLOSE®	60SH							S																VS	S	S		S	VS
	65SH							S																S		S			
	90SH							S																S		S		S	
METOLOSE® SR	All Grades							VS																				S	
HPMCP	All Grades			VS	VS																	S	VS						
	F Grades			S	VS	3																							
Shin-Etsu AQOAT®	MP Grades																					VS							
	G Grades			VS	VS	VS	5															S	VS						
	LH-11									VS			VS								S								
	LH-21, 22									S	S		S		S		S												
	LH-B1										VS	VS		S							VS								
L-HPC	LH-31, 32												S		S	S	VS	S	S										
	NBD-020									S			VS		VS	VS		VS	S		S								
	NBD-021												S	S	VS	VS			S										
	NBD-022												S	VS	VS	VS			VS										
SmartEx [®]	QD-50, 100																		VS										

^{*} Shin-Etsu AQOAT® is dispersed in the coating dispersion and not dissolved (aqueous dispersion and partly neutralized methods).

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^{**} Shin-Etsu AQOAT® is dissolved in the aqueous coating solution (fully neutralized method).

^{***}Eye drops: This application may require specialized properties. Please contact our sales department for assistance. Bulk drug GMP is not applicable.