## **CHROMATOGRAPHIC CONDITIONS:**

2.

3.

4.

5.

<u>ASSAY</u>								
Colum	ın No:	169 T	Type of Colur	nn:	Symmetry C18,	25cm		
Colum	ın Temp (°C):	40						
Detect	ion λ (nm):	245 I	njection Vol	(μL):	20			
	e Phase: Compos 4:MEOH (90:110)	ition (% v/v) & F	Ratios		_	e (mL/min): essure (bars):	1 178-185	<u> </u>
DISSOLUTION Column No: Type of Column: ,								
	ın Temp (°C):		Type of colors		,			
Detection $\lambda$ (nm):		I:	njection Vol	 (μL):				
Mobile Phase: Composition (% v/v) & Ratios					Flow Rate (mL/min): Pump Pressure (bars):			
REFERENCE SUBSTANCES:								
NO	Reference Subs	stances/Related S	ated Substances   NQCL		Code/Batch	Purity (	%)	