CHROMATOGRAPHIC CONDITIONS:

			AS	<u>SSAY</u>				
Column No:		Type of Colum		mn:	Hypersil BDS Cy			
Column Temp	o (°C):	35						
Detection λ (na	m):	254	Injection Vol	(μL): _	20			
Mobile Phase:	Compos	ition (% v/v)	& Ratios					
SOL B- ACN: PHOSPHATE BUFFER 3:97					Flow Rate	1.5		
SOL B- ACN: PHOSPHATE BUFFER 3:97 SOL C- ACN:PHOSPHATE BUFFER 24:76					Pump Pro	Pump Pressure (bars):		
DISSOLUTION								
Column No:			Type of Colu	mn:	,			
Column Temp	o (°C):							
Detection λ (na	m):		Injection Vol	(μL): _				
Mobile Phase:	Compos	ition (% v/v)	l- Pation					
Mobile I flase.	Compos	111011 (/o v / v)	& Ratios		Flow Rate	e (mL/min):		
						essure (bars):		
						essure (burs).		
					<u> </u>			
REFERENCE	CHECT	A NICES.						
KETEKENCE	30 03 11	AINCES:						
NO Refere	ence Sub	stances / Relat	ted Substances	NOCI	Code/Batch	Purity (%)	

NO	Reference Substances/Related Substances	NQCL Code/Batch	Purity (%)
1.			
2.			
3.			
4.			
5.			