HPLC Application

Analysis of Parabens from Baby Wash on Kinetex 5u EVO C18 100x3.0

Column:	Kinetex® 5µm EVO C18 100 Å, LC Column 100 x 3.0 mm, Ea				
Dimensions:	100 x 3 mm ID				
Order No:	00D-4633-Y0				
Elution Type:	Gradient				
Eluent A:	10% acetonitrile in water				
Eluent B:	Acetonitrile				
Gradient	Step No.	Time (min)	Pct A	Pct B	
Profile:	1	0	90	10	
	2	4	70	30	Products used in this application
	3	5	60	40	
	4	6	60	40	
Flow Rate:	1.5 mL/min				(KINETE)
Col. Temp.:	ambient				
Detection:	UV-Vis AbsVariable Wave.(UV) @ 254 nm (ambient)				
Analyst Note:	 Methyl paraben Ethyl paraben Propyl paraben Butyl paraben Novum SLE 12cc Tube 				
	8B-S138-KDG				
	Novum SLE 12cc TubeExtraction ProcedureSample pre-treatment0.5 ± 0.05 g spiked Aveeno Baby (Wash & Shampoo) sampleAdd 1.25 mL acetoneAdd 0.6 ml 1% Nacl solutionVortex for 30 secsWait 30 secs till the emulsion dissipatesCentrifuge for 10 mins at 3000 rpmCollect the supernatant and proceed to load				
	Sample loading				
	"Load the sample from pre-treatment step above onto the Novum SLE cartridge and apply a short and gentle pulse of vacuum (~ 5" of Hg for 5-10 sec or until the sample has completely entered the media). "Wait for 5 minutes.				
	Elution				
	"Dispense 10 mL of ethylacetate onto the SLE media and allow the solvent to elute by gravity for 10 mins and collect the eluant.				
	"Apply vacuum at 5"-10"of Hg to complete the extraction.				
	NOTE: Prolonged application of vacuum will result in elution of body wash out of the SLE media and into the final extracted solvent.				
	Dry down				
	"Evaporate the final extract to complete dryness under slow stream of N2 at 45°C				
	Reconstitute				
	"Reconstitute the dry residue in 0.5 mL of methanol				
	"Centrifuge for 5 mins at 6000 rpm				
	"Collect supernat	ant to shoot on HPLC			





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Page 1 of 2

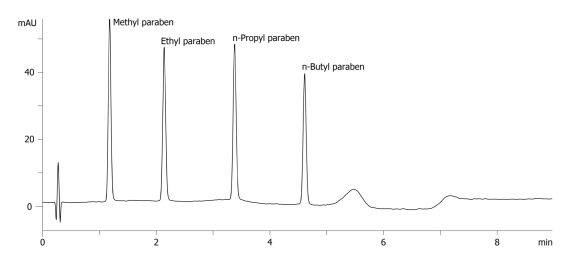


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ANALYTES:

- 1 Methyl paraben Retention Time: 1.18 min
- 2 Ethyl paraben Retention Time: 2.14 min
- 3 Propyl paraben Retention Time: 3.38 min
- Butyl paraben 4 Retention Time: 4.6 min

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