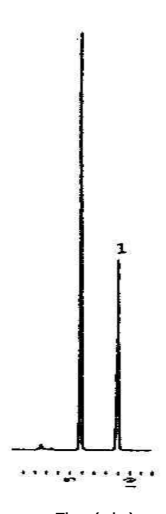
Separation of Isopropylmethylphenol in Actual Cosmetic Cleanser

Data# B-022



Time (min.)

Column	Mightysil RP-18 GP 250-4.6mmØ 5μm
Eluent	Methanol/Water = 3/2
Flow Rate	1.5mL / min.
Detection	UV280nm
Temperature	40°C
Sample Vol.	50μL
Sample	Isopropylmethylphenol in actual cosmetic cleanser
Sample	Cosmetic cleanser was dissolved with water and extracted
preparation	with ethylacetate. After evaporation of ethylacetate, residue
	was dissolved with eluent.