

Determination of Volatile Amines using an Agilent J&W Select **CP-Volamine GC Column**

Application Note

Introduction

Volatile amines are among the most demanding analytes in gas chromatography due to their basic properties. The Select CP-Volamine WCOT fused silica column, coated with a base deactivated non-polar siloxane type stationary phase, is optimized for the separation of these amines. The application of proprietary base deactivation techniques creates a highly inert coating surface with a minimum degree of absorption for difficult basic compounds. The thick film siloxane type liquid phase coating layer offers optimal inertness as well as sufficient retention for the analysis of highly volatile and basic substances, such as methylamine and dimethylamine.

The improved column inertness of the Select CP-Volamine column is evident from the good peak shape for these two difficult compounds in the chromatogram. The column also exhibits excellent stability for basic aqueous samples resulting in longer lifetimes even for these demanding samples. Figure 1 shows the separation of a complex mixture of amines in water, including the most volatile types.



Conditions		Table 1. Peak Identification					
Technique:	GC-FID	Peak	RT (min)	Name	Peak	BT (min)	Name
Column:	Select CP-Volamine, 30 m x 1 0.32 mm 1 (part number CP7447) 2 Water 3 Helium, 2.0 mL/min constant 1	1	2,848	Methylamine	11	8,177	n-Butylamine
		2	3,691	Dimethylamine	12	8,402	Ethylenediamine
Sample Solvent:		3	3,904	Ethylamine previously	13	8,610	Ethanolamine
Carrier Gas: Hel flov Injector: Spli Tem			established retention time,	14	9,447	Triethylamine	
	Split/splitless; Splitflow: 1:50	s; Splitflow: 1:50		DMA and TMA).	15	10,232	Pyridine
	Temperature: 200 °C	4	4,059	Trimethylamine	16	10,518	1,3-Diaminopropane
Injection Volume:	0.5 μL	5	4,805	Isopropylamine	17	10,647	Piperidine
Concentration:	~ 20-50 mg/mL (except for	6	5,169	Ethylmethylamine	18	10,913	Morpholine
Temperature:	ethylamine) 40 °C (2 min), 11 °C/min, 120 °C, 33 °C/min, 250 °C (3 min)	7	5,575	tert Butylamine	19. 20. 21.	11,267	Methylaminopropylamine
		8	5,900	n-Propylamine		11,465	Dimethylaminopropylamine
		9	6,818	Diethylamine		11,799	Tetramethylendiamine
Detection:	FID, 240 °C	10	7,104	sec Butylamine	22.	13,680	Phenylethylamine



Separation of a mixture of volatile amines using a Select CP-Volamine GC column and flame ionization detection (FID)

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