

# AMINES AND AMMONIA ANALYSIS IN AIR

**Technique :** Micro-GC

**Column :** PoraPLOT

**Carrier gas :** Helium

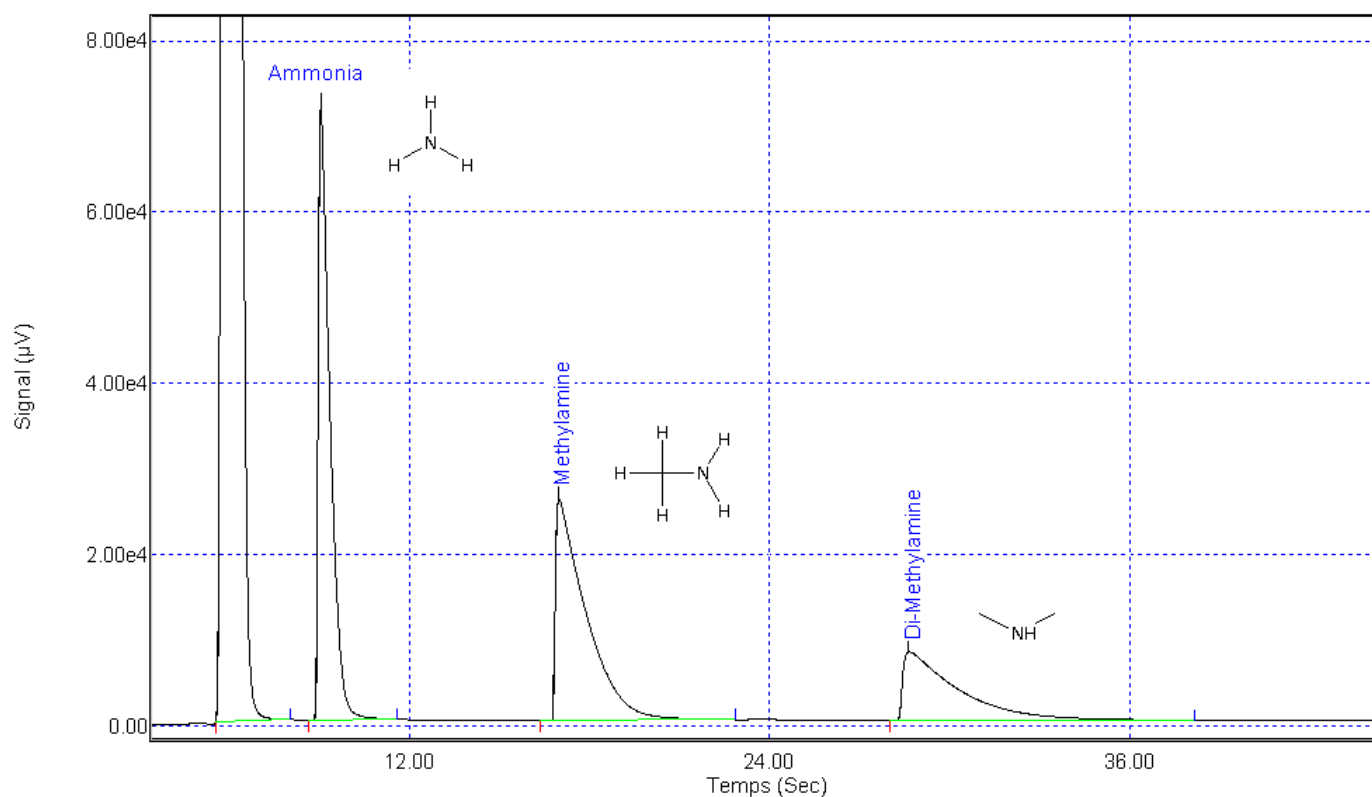
**Column temperature :** 140°C

**Column pressure :** 30 psi

**Injector temperature :** 90°C

**Injection time :** 100 ms

**TCD sensitivity :** standard



# AMINES AND AMMONIA ANALYSIS IN AIR

**Technique :** Micro-GC

**Column :** PoraPLOT U

**Carrier gas :** Helium

**Column temperature :** 80°C

**Column pressure :** 25 psi

**Injector temperature :** 90°C

**Injection time :** 100 ms

**TCD sensitivity :** standard

