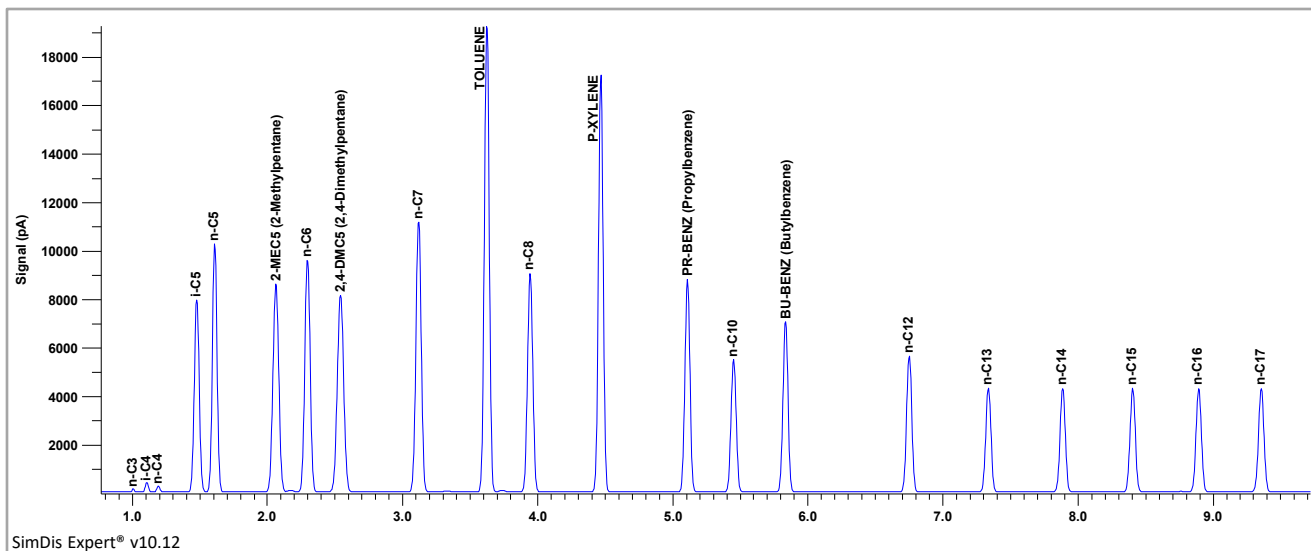


Certificate of Analysis

SD-008 Lot # 111419ES



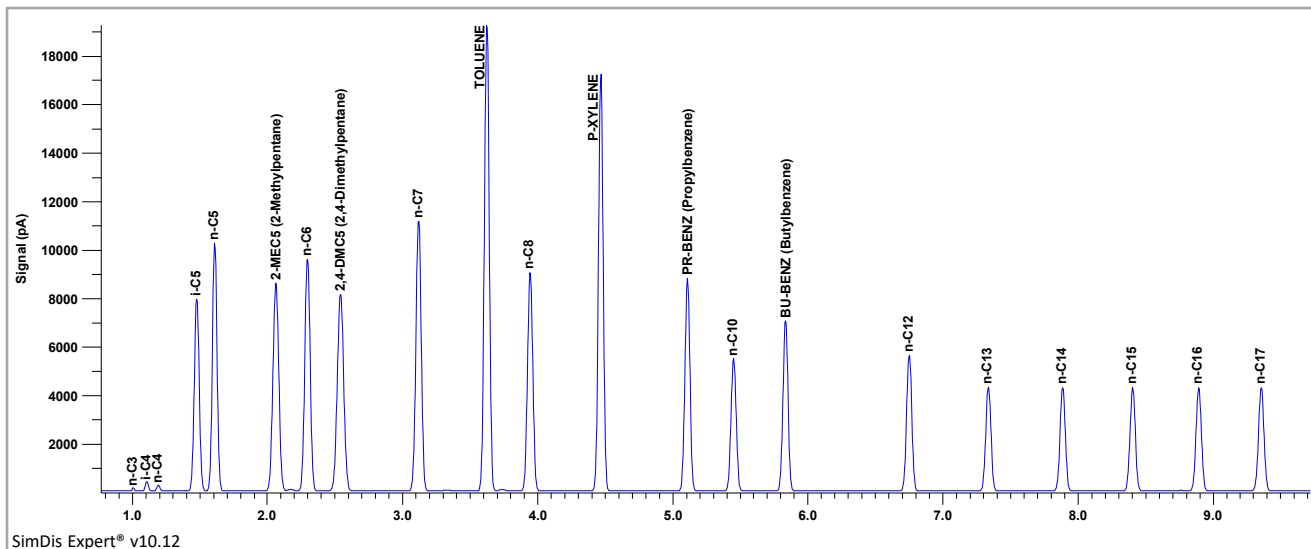
SD-008 Retention Time Standard for ASTM D3710 and D7096

Lot #: 111419ES Exp: Nov. 2024

Column: SD-003 (30m x 0.53mm x 5.0 μ m) Inlet: S/SL at 250°C with 35:1 split Carrier: UHP He; 5 mL/min (0.5 min hold) to 20 mL/min at 60 mL/min²
Oven: 40°C (1 min hold) to 260°C at 25°C/min (4 min final hold) Detector: FID at 300°C Injection Volume: 1.0 μ L

Certificate of Analysis

SD-008 Lot # 111419ES



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