

**SAPIENS-X5MS: Ultra Inert Test \* Performance against major ultra inert column manufacturers**  
**Superior quality and peak shape for all active compounds \*( J.Luong et al. J.Sep.Sci. 2007)**

Column: SAPIENS-X5MS P/N TR-450232

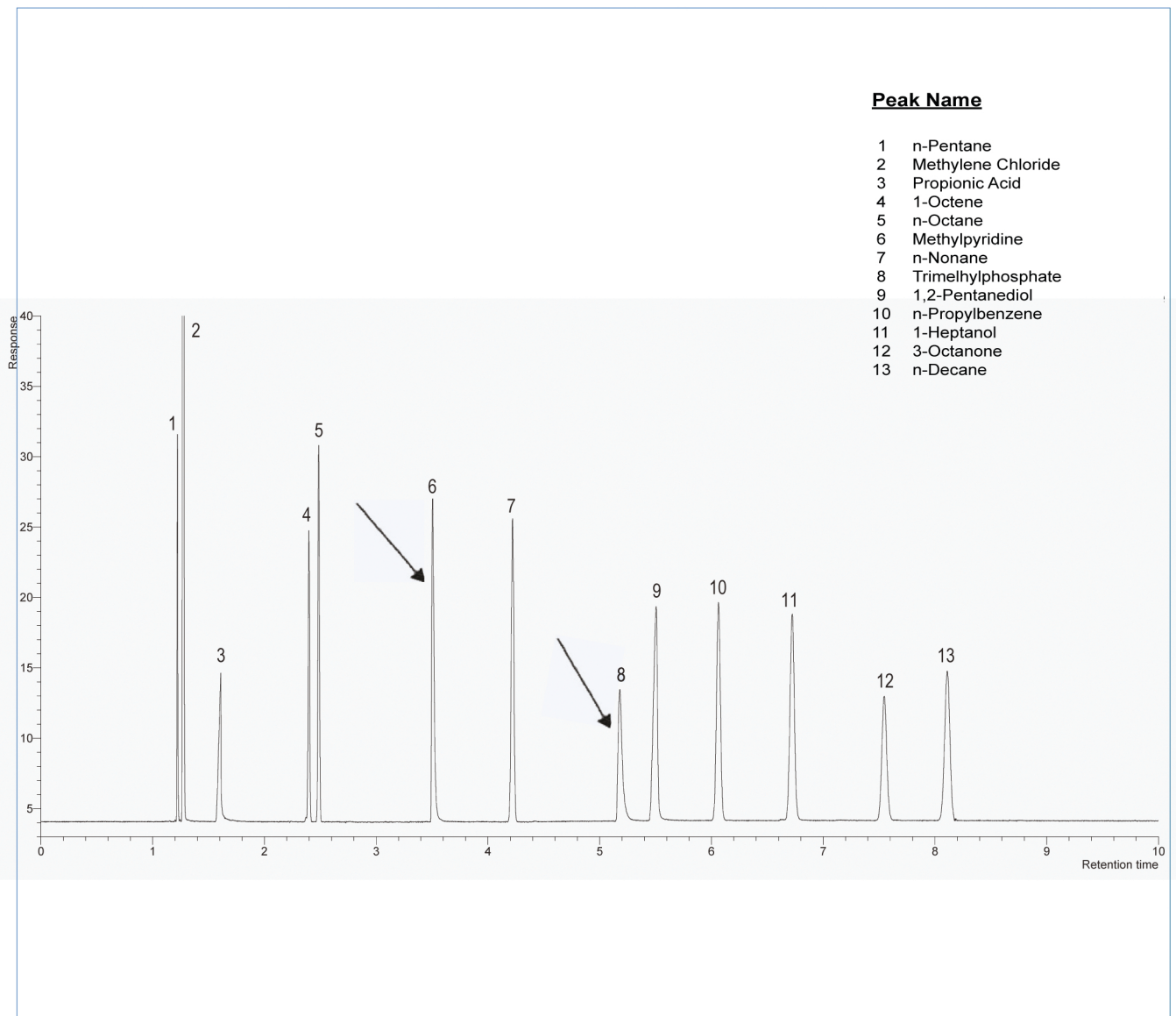
Dimensions: 30 m x 0,25 mm x 0,25µm

Injection: 0,1µL TK-SAPX5MS Ultra Inert Test; Split 500:1, 275°C

Carrier gas: H<sub>2</sub> 12 psi (82.8 kPa)

Oven temperature: 65°C

Detector: FID, 340°C



**SAPIENS-X5MS: Ultra Inert Test**

[www.teknokroma.com](http://www.teknokroma.com)