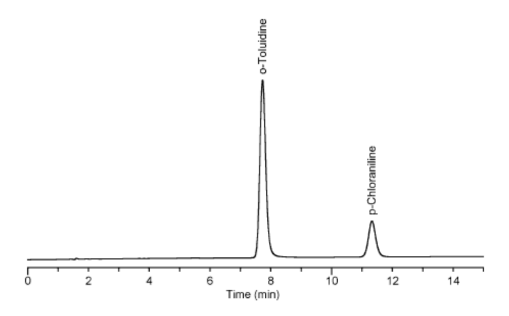
## InertSearch<sup>TM</sup> for LC

Inertsil® Applications

## **Analysis of Toluidine**

Data No. LA356-0000



 Peak Name
 R.Time
 Area

 o-Toluidine
 7.730
 2.67843e+06

 p-Chloraniline
 11.327
 658442

Column : Inertsil ODS-3 Solutes : 1. o-Toluidine (10mg/L)

 $150 \times 4.6 \text{ mmI.D.}$  2. p-Chloraniline (10mg/L)

Column Cat. No. :

Eluent : CH<sub>3</sub>OH/20 mM (NH<sub>4</sub>)H<sub>2</sub>PO<sub>4</sub>(pH 6.9; Na<sub>2</sub>HPO<sub>4</sub>)

Flow rate : 1.0 mL/min.

Col. Temp. :40°C

Detection : ECD 700mV vs. Ag/AgCl

Injection Vol. :1μL

Sample : Toluidine