

CoreFocus Report

No.451

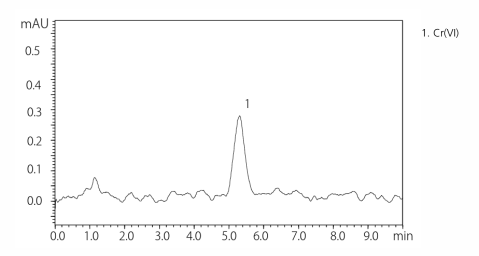
Ion Chromatography (IC)

**Shim-pack Series** 

## Shim-pack™ IC-SA2

## **Analysis of Dissolved Hexavalent** Chromium

Keywords: EPA 218.6, Post-column derivatization, Industrial wastewater analysis



Column Shim-pack IC-SA2

(250 mm L x 4.0 mm I.D., 9 μm) , P/N : 228-38983-91

Shim-pack IC-SA2(G) Guard Column

(10 mm L x 4.6 mm l.D., 9 μm) , P/N : 228-38983-92 25 mmol/L Ammonium sulphate,

Mobile Phase 10 mmol/L Ammonium hydroxide

Mobile phase Flow rate 1.5 mL/min

2 mmol/L Diphenylcarbohydrazide 10 %(v/v) Methanol Post Column Reagents

0.5 mmol/L Sulfuric acid

Post Column Reagents Flow rate 0.5 mL/min

40 °C Column temp. Injection vol.

Detection UV-VIS (530 nm, inert cell)

Shimadzu Vial, LC, 4 mL Polypropylene, P/N: 228-31537-91

Reaction coil 10 m x 0.5mm I.D.(PEEK)

Source : Application News an\_01-00380 (JP, ENG)

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