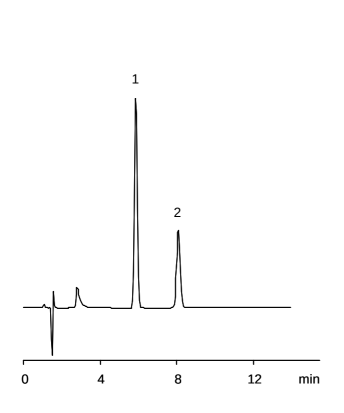
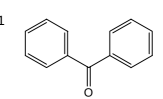
## ジスルフィラム

## Disulfiram

日本薬局方におけるカラム選定条件は,「ベンゾフェノン,ジスルフィラムの順に溶出し, その分離度が4以上あるものを用いる」と定められています. CAPCELL PAK C18 MGII で は,分離度が7.5と良好な分離が得られました.

The Japanese Pharmacopoeia requires a column to elute compounds in the order of benzophenone and disulfram, with a resolution value of 4 or greater between the two compounds. CAPCELL PAK C<sub>18</sub> MGII showed a resolution of 7.5.





- 1. ベンゾフェノン (10 μg/mL) Benzophenone (M.W. 182.2)
- 2. ジスルフィラム (10 μg/mL) Disulfiram (M.W. 296.5)

## [HPLC Conditions]

: CAPCELL PAK  $C_{18}$  MGII S5 ; 4.6 mm i.d. x 150 mm Column

:  $H_2O / CH_3OH = 3 / 7$ Mobile phase

: 1 mL/min Flow rate Temperature : 25 °C Detection : UV 210 nm Inj. vol. : 10 µL

: 5 mg of each compound was dissolved together in 4 mL of Sample dissolved in

methanol. 1 mL of water was added to the solution. The solution was diluted 100-fold with the mobile phase and

introduced to HPLC.

 $\Re$  1  $\mu$ g/mL = 1 ppm