

## TOC Standards

|                                                                                                                                                 |     |                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------|-----|--------------------|
| <b>TOC 10.000 mg/l standard solution (organic)</b><br>21.255 g C <sub>8</sub> H <sub>5</sub> O <sub>4</sub> K / l H <sub>2</sub> O              | 1 l | CL01.2081.1000     |
| <b>TOC 1.000 mg/l standard solution (organic)</b><br>2.1255 g C <sub>8</sub> H <sub>5</sub> O <sub>4</sub> K / l H <sub>2</sub> O (Keep Cool !) | 1 l | CL01.2086.1000     |
| <b>TOC 500 mg/l standard solution (organic)</b><br>1.063 g C <sub>8</sub> H <sub>5</sub> O <sub>4</sub> K / l H <sub>2</sub> O (Keep Cool !)    | 1 l | CL01.2086.500.1000 |
| <b>TOC 100 mg/l standard solution (organic)</b><br>212.6 mg C <sub>8</sub> H <sub>5</sub> O <sub>4</sub> K / l H <sub>2</sub> O (Keep Cool !)   | 1 l | CL01.2086.100.1000 |

## TOC Standards

**TOC 50 mg/l standard solution (organic)**

1 l

CL01.2086.050.1000

106.3 mg C<sub>8</sub>H<sub>5</sub>O<sub>4</sub>K / l H<sub>2</sub>O (Keep Cool !)

## TIC Standards

**TIC 10.000 mg/l standard solution (inorganic)**

1 l

CL01.2083.1000

44.122 g Na<sub>2</sub>CO<sub>3</sub> + 34.972 g NaHCO<sub>3</sub> / l H<sub>2</sub>O

**TIC 1.000 mg/l standard solution (inorganic)**

1 l

CL01.2087.1000

4.4122 g Na<sub>2</sub>CO<sub>3</sub> + 3.4972 g NaHCO<sub>3</sub> / l H<sub>2</sub>O (Keep Cool !)

**TIC 500 mg/l standard solution (inorganic)**

1 l

CL01.2087.500.1000

2.2061 g Na<sub>2</sub>CO<sub>3</sub> + 1.7486 g NaHCO<sub>3</sub> / l H<sub>2</sub>O (Keep Cool !)

**TIC 100 mg/l standard solution (inorganic)**

1 l

CL01.2087.100.1000

441.2 mg Na<sub>2</sub>CO<sub>3</sub> + 349.8 mg NaHCO<sub>3</sub> / l H<sub>2</sub>O (Keep Cool !)

**TIC 50 mg/l standard solution (inorganic)**

1 l

CL01.2087.050.1000

0.2206 g Na<sub>2</sub>CO<sub>3</sub> + 174.9 mg NaHCO<sub>3</sub> / l H<sub>2</sub>O (Keep Cool !)