

Newsletter n°1 - April 2016

In the Air

Quality approach by AP2E

AP2E was established in August 2006 with one main goal, being an innovative company specialized in online measurement. Our commitment to innovation and to specialization can be found at all stages of our company :

- Innovative by its unique products, which are protected by worldwide patents,
- Internationally active, with a global coverage of global players with worldwide partners,
- · Qualitative, with a commercial policy focused on customer satisfaction,
- Responsible company, with a human resources policy which values people and the environment.

AP2E products will enable them to control and to optimize their industrial processes, in terms of production quality or safety, or to control their environmental releases.

AP2E is part of a quality initiative with the goal of obtaining ISO 9001 V 2015.

Case study

ProCeas® Formaldehyde / Hutchinson :

Hutchinson contacted AP2E in order to achieve the room monitoring of a process using Formaldehyde.

In order to comply with the European regulation on Formaldehyde monitoring, Hutchinson searched for an adequate analysis system currently available on the market.

The subsidiary of TOTAL contacted AP2E. Its ProCeas® technology is providing the best online gas analyzer measuring down to ppb levels in real time (ambient air).

As part of the project scope, Hutchinson wanted to measure the amount of Formaldehyde in the air at 3 separated sampling locations (laboratory, offices & entrance hall).

After a one month benchmarking period, Hutchinson acquired ProCeas® Formaldehyde. Consult our datasheet



Key Product ProCeas® FORMALDEHYDE analyzer



10th International Exhibition and Conference on Chemical Engineering and Biotechnology.

ACHEMA, the world forum for the chemical process industries, is the global flagship event for chemical engineering and biotechnology. The ACHEMA worldwide approach with its focus on emerging markets gives this forum a regional platform in the world's most dynamic growth region. Please, meet us at stand G17.

Learn more about Achemasia 2016



· Low level Formaldehyde detection in ambient air · Complete pre-calibrated laser infrared spectrometer

for measurement of Formaldehyde in ambient air. • Complete, reliable, robust, low-cost and easy-to-use solution for the Formaldehyde analysis in ambient air.

