

#### **Editorial**



Companies have a social, economic and environmental responsibility; the aerosols industry is concerned!

The issues our association works on with its members, and also with its counterparts in Europe and around the world, show to what extent the topic of aerosols is dealt with in a responsible manner. The following examples illustrate this point:

- Protecting nature is a special concern addressed through the monitoring of COVs;
- Consumer safety lies at the heart of work on « indoor air quality » and materials monitoring, and specific attention is being paid to the replacement of BPA in packagings;
- Societal issues, like safe recycling or product labelling, are moving forward at the instigation of the CFA and the FEA;
- Finally, our industry is making progress on waterbath alternatives and the implementation of new regulations like **« Seveso 3 »**.

The aerosols industry has thus adopted a responsible approach based on permanent progress; thanks to its experts, grouped together within the association, it regularly achieves concrete, auspicious results.

The world is complex and will not get simpler! The French Aerosols Committee brings the experts of players in the profession together to consolidate good practices, provide relevant solutions and participate in an honest, independent and useful way in discussions with decision-makers and non-experts.

This hub of expertise is also a compelling, virtuous focal point for exchange which enables players in your companies to progress as individuals and fully to master their professional activity for the benefit of the small and large enterprises for which they work.

Progress, like responsibility, is neither the duty nor the preserve of a privileged minority, but our shared objective. The responsibility of members of an association like ours therefore consists above all in encouraging our workforce to participate more, and in person, in this endeavour.

We count on you!

# Aerosol & Dispensing Forum 2014 : the CFA was present!



This 8th edition confirmed that this annual, international gathering is a driving force in communication, innovation and the development of the aerosols and dispensing industry.

www.aerosol-forum.com

The combined **ADF - PCD** offer (Packaging of Perfumes, Cosmetics & Design) attracted a very large number of visitors - **66 countries** represented, **3,873 participants (+14%).** This strong attendance enabled the CFA team to establish new contacts within our industry and, more generally, in the packaging world. Indeed, we answered numerous questions about possible « bridges » or « synergies » between the various spray techniques.

The CFA team was thus able, in person, to explain its missions and present the results of its work and lobbying activities. We are confident about the positive spin-off in terms of new members and eagerly await the 9th edition

# Summary

- · CFA
- · Member's area
- · Events calendar

CFA Schedule for training courses

Two training courses will take place in 2014

- from 17 to 19 june
- and from 14 to 16 October

You will find the training course programme and registration form on the CFA website:

http://www.aerosolution.org/Formations.aspx



# 97H EDITION #

ADF 2015 (Aerosol & Dispensing Forum), CALL FOR PAPER Wednesday 4th and Thursday 5th February 2015 at the Espace Champerret in Paris

Innovation, transfers of technologies, intellectual property and sustainable development will be the themes underpinning the conference and exhibition of this 9th edition of ADF.

## **Participants**

Directors and packaging managers: R&D, Innovation, Development, Purchasing, Quality; Marketing and General Management

#### Areas of use

Personal care products, hygiene and cosmetics; medical, pharmaceutical and veterinary products; household, DIY, gardening products and insecticides; food and beverages; automobile, technical and industrial products; paints and varnishes; new areas of use

# Sessions

- Aerosol packaging : filling, valves, propellants, clinching, sealing
- propellants, clinching, sealing
   Preservation, propellants, spray and dispensing technologies, new fields of application
- Compatibility and predictability
   Manufacturing of aerosol cans, valves,
  BOV, components, spray systems, caps
  and dispensing.
- and dispensing
   Patent surveillance

#### on Wednesday 4 and Thursday 5 February 2015!

#### **CFA GA**



The General Assembly was held in the ADF2014 conference hall at the end of the first day. A report was given on CFA projects and the issues that call for lobbying:

Aerosol regulations: higher maximum pressure for compressed gases, labelling, transport by mail,

- Packaging: aerosols made of plastic, replacement of PAM inside varnish and the major threat of having to stop using it in the near future, the problem of BPA,
- Sustainable development volatile organic greenhouse gases, inhalation, recycling and specific diffuse waste,
- Industrial safety: Seveso 3 directive/ICPE, safe load-moving equipment.

Furthermore, in its concern to produce real value for its members, the CFA has conducted a survey on :

- The missions of the CFA: Are they important to you? Do they reflect needs? How are they currently being fufilled?
  What is the added value of CFA activities? Would you like to see
- other activities?
- . Is the CFA useful for your company ? Is it known within the company?

The analysis of initial feedback is positive and enlightening. In a forthcoming newsletter, we will give you some more detailed information

The GA ended with a statement by Mr. Alain d'Haese, secretary-general of the European Aerosol Federation, who showed how important the two levels of action are - European and national - and stressed the strong involvement of the CFA in the FEA.

#### 2013-2014 the major areas of work of the CFA: plastic, BPA, Seveso

In addition to the key areas where the CFA is constantly active, the specific issues it is addressing are:

- Aerosols made of plastic : it is necessary to adapt European regulations to bring them into step with those in other major regions of the world (USA, South America). We firmly believe that the advent of plastic aerosols will further reinforce the attractiveness of aerosols among consumers.
- Materials monitoring: the application of a widely used inside varnish containing PAM has been threated by REACH. The industry quickly mobilised around the CFA: alternative solutions are operational. The threat to BPA calls for the same mobilisation of the aerosols industry.
- Classified establishments: the new Seveso 3 directive has been published. The French « ICPE » approach is wider: our members will need the CFA's support to adapt to this revision.
- Forklifts: « ATEX » forklifts are not required in all instances, as people sometimes believe. They are expensive to purchase and maintain. The CFA has defined a simple forklift that provides for safe handling in all settings where legislation does not impose the ATEX standard.

#### Innovation, open-innovation, R&D, purchasing

#### http://www.aerosol-forum.com/en/



Winners of ADF 2014 Awards-Paris Aerosol **Dispensing Award** - is designed to help promote technological innovations in aerosol & dispensing systems packaging.

This prize is awarded by an independent jury of aerosol & dispensing systems experts representing the specifiers. packaging manufacturers and

media.

R&D FOOD REVOLUTION, Sifon-

COLEP, Natural Foaming
MTI GROUP, Blast Bag Zero
UNILEVER Compressed deodorant

range

SASTOMED Gmbh

« Granulox » - Haemoglobin spray « Les Siphonés » Cheese mousse SOPPEC, « Glow Spray » PURESSENTIEL

« Assainissant, Spray aérien » TUBEX

NARTA Homme, Protection 5, NIVEA Cool Kick & Dry Confidence KAO, « Goldwell applicator » L'ORÉAL, « Mousse absolue » DARIYA CORPORATION – TOYO AEROSOL INDUSTRY

« Salon de Pro »

You wish to submit your innovation products to Paris Aerosol Dispensing Awards 2015 Jury? Submission is free of charge.

# New member



We are pleased to welcome a leading aluminium aerosol can supplier: BALL AEROCAN <a href="http://www.aerocan.eu/">http://www.aerocan.eu/</a>. representative, Mr. Jean Blottière, was co-opted by president to the Executive Committee

## Focus on the labelling of aerosol precautions for use



Aerosol labelling currently complies with the provisions of the dangerous substances and preparations directives that will be replaced by the CLP regulation on the 1st June 2015 (while not yet binding, the CLP regulation can be implemented as of now).

As of that date, the new pictogram must be used for flammable aerosols, together with the words:

- « Danger » and « Extremely flammable aerosol » for category 1,
- « Warning » and « Flammable aerosol » for category 2, or
- « Warning » for category 3.

### And the statements:

- Pressurized container: may burst if heated
- Keep away from heat, hot surfaces, sparks, open flames and any other ignition source. Do not smoke.
- Do not pierce or burn, even after use

- Protect from sunlight, do not expose to temperatures exceeding  $50^{\circ}\text{C}.$  If the aerosol is flammable:
- Do not spray on an open flame or other ignition source in the case of aerosols for the general public:
  Keep out of reach of children.

Henri Marc de Montalembert, Secrétaire Général of CFA.

## **Partenaires Adhérents**

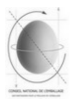






# Partenaires & Médias











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