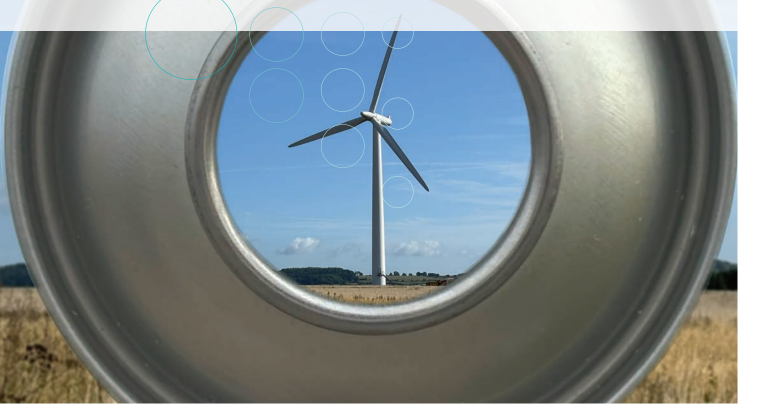


Annual Report and Accounts 2024–2025



BAMA – working together for a sustainable aerosol industry



Position as of 1 September 2025

BAMA Staff

Mr Patrick Heskins, Chief Executive & Company Secretary
Dr Paul Jackson, Regulatory Affairs Director
Mrs Sally Tilbury, Office & Events Manager
Mr Peter Watmough, Technical Manager
Mr Peter Tune, Technical Manager

Officers and Directors of the Company

Dr Alina Darragh, WD-40 Company (Chair) Mr Neil Bolton, Procter & Gamble UK (Vice Chair)

Mrs Kat Minshull, Reabrook Ltd (Honorary Treasurer)

Directors

Mr Alastair Dyson, Reckitt
Mr James Clarke, Coster Aerosols
Mrs Jo Jackson, Sonoco Metal Packaging
Ms Liz Woolner, Unilever UK
Mr Victorien Dorier, Plastipak
Mr Valentin Chapero, Ball Aerosols
Mr Richard Hitchman, Summit Europe cv
Mr Robin Parkes, SALVALCO

Ms Rosa Dias, PRECISION
Ms Sofia Vicente, Colep Packaging Portugal

Co-opted Members

Mr John Gordon, Reabrook Ltd Mr Adrian McCretton, kdc/one

Secretary

Mr Patrick Heskins

Registered Office

1 Viewpoint, Office Village Babbage Road Stevenage Hertfordshire SG1 2EQ A company Limited by Guarantee Registered at Cardiff, No. 01763228

Company Solicitors

Tollers LLP Arlington Business Park 6 Arlington Court Whittle Way Stevenage SG1 2FS

Reporting Accountants

Moore NHC First Floor 73-75 High Street Stevenage Hertfordshire SG1 3HR

Annual Report 2024–2025 and Accounts 2024

For the year ended 31 December 2024 presented at the Annual General Meeting

| Chair's Report | 4 |
|---------------------------------------------------------------|----|
| Chief Executive's Report | 6 |
| UK Aerosol Filling Statistics | 8 |
| Kantar Data | 11 |
| BAMA Award Winners 2024 | 12 |
| BAMA Issues Management: Committee and Technical Panel Reports | 17 |
| Commercial and Planning | 18 |
| Air Quality | 19 |
| Sustainability | 20 |
| Regulatory | 22 |
| Industrial | 24 |
| Technical | 26 |
| Committee and Panel Members | 28 |
| Financial Report and Statement | 31 |
| Directors' Report | 32 |
| Auditor's Report | 33 |
| Profit and Loss Account | 34 |
| Balance Sheet | 35 |
| Notes to the Financial Statements | 36 |
| Members | 38 |
| Overseas Associations | 43 |



Since the last Annual Report, the BAMA Board has met four times. As is now the norm, two of these meetings were held via video conference, and two were face-to-face. Meeting face-to-face less frequently places greater emphasis on our in-person events, and as such, we have now designated our late spring meeting as an Away Day. This gives us the opportunity to get into more detail about the work the Association does and to ensure that the focus is right. It also means we have a full day for a deep dive into the issues that our industry might face in the coming years and to hold a more formal Board meeting on the second day.

This year, we went to the Orchard Hotel in Nottingham. This allowed the Board to not only have the discussions in a neutral environment but also to look around the new venue for the BAMA Forum. For a number of reasons, the Board made the decision

Recycling, in particular, is the main pillar of sustainability we have in the aerosol sector

to move from Carden Park to the East Midlands Conference Centre for 2025.

Prior to the Away Day, the secretariat had put some thought into the short, medium, and long-term issues that our industry may encounter. These included areas such as the circular economy, recycling, refilling, air quality, and digitalisation. In small teams, the board members went through the subjects presented and prioritised them. Then we took the priority subjects and, as a group, discussed

how BAMA should focus on these in the near future. Matters that require long-term solutions were not overlooked and will be in the work schedule for the Association in the coming years.

Probably to no one's surprise, the priorities identified were recycling and the circular economy. Regulations on waste collection and disposal, the circular economy, and packaging waste are very much at the top of the in-tray at most companies, whether they are directly or indirectly impacted by reporting regulations and costs. BAMA is already working closely with regulators who have responsibility in these areas, but the Away Day output reinforced the importance of the Association to keep these matters front and centre of what it does

Recycling, in particular, is the main pillar of sustainability we have in the aerosol sector, and as regulations change and develop in the coming years, with the introduction of the Recycling Assessment Methodology under Extended Producer Responsibility, and Deposit Return Schemes, the need to maintain the collection of aerosols via kerbside is most important.

I would like to thank the Board for their input into the Away Day and at all of the Board meetings. I particularly need to thank Murdoch Crawford and Natalie Cox, who have stepped down from their positions on the Board during 2025.

I must also welcome the new members of the Association who have joined since our last annual report: Aerosol Service, Envases, European Aerosols, Mipa Paints and Nettex. Welcome to you all, we look forward to you getting involved with the Association.

As my final year as Chair, and the last time I will write the introduction for the Annual Report, I would like to express my gratitude to all of those who I have worked alongside. My special thanks go to Patrick and the BAMA team, and my best wishes extend to incoming chair, Neil Bolton.

During a period of significant political and regulatory development, it has been rewarding to see collective goals achieved and continued progress towards a more sustainable future. I've seen first-hand, the passion and diligence behind the work the Association does, the high level of commitment from Board members, and the invaluable contributions from member companies – all of whom work hard to push the boundaries and embrace new opportunities for the greater good of our industry.



Chief Executive Report

I was delighted to see UK aerosol filling volume tick up in 2024, with an increase of nearly 2% compared to 2023. The ongoing strength and resilience of our sector is there to see, and we clearly make products that consumers love to use. More details of the filling numbers can be found elsewhere in this report, along with details of UK aerosol sales over the last 10 years, courtesy of data from the Kantar World Panel. Since the last annual report, there have been some significant changes at BAMA. Firstly, at the end of the year, our membership of the European Aerosol Federation, FEA, ended. Following the UK's exit from the EU, the BAMA Board and Secretariat put a lot of effort into trying to change the way we worked with FEA, given that the UK was no longer a law-taker from the EU.

Unfortunately, we were unable to find common ground between what BAMA was hoping for and what FEA was able to offer. Recognising that EU regulations are still particularly important for many aerosol producers in the UK, BAMA expanded its relationship with UK and EU public affairs specialists, Whitehouse Communications, who now produce our Quarterly EU Briefing.

We continue to have a good relationship with FEA and its member associations, and we work on matters where we have a mutual interest. We hope that we might find a more formal arrangement with the Federation at some point in the future.



Patrick Heskins
Chief Executive
of BAMA

Secondly, Peter Tune, formerly of Unilever, recently joined the BAMA secretariat to replace Peter Watmough as Technical Manager, who is retiring this year. We welcome Peter T to BAMA and want to thank Peter W for his time with the Association. Peter W bought a whole new level of knowledge and experience to BAMA, which I know many of our members have found incredibly useful. Peter T will bring a distinct set of skills, and we are looking forward to putting these to use.

Early in 2025, we published a new five-year strategy plan. The fundamentals of what we do as an Association don't change. We are here to represent our members to the Government, share best practices, and manage any crisis that might adversely impact our industry. In addition to these fundamentals, we have written a Risk Register and set out plans for a Sustainability Pathway to complement the NMVOC Pathway, launched a few years ago, along with ambitions to further develop our online training offering.

One key area in the Strategy was to develop our international relationships. As part of this, BAMA has presented at international aerosol events in Brazil, the United States, Australia, and China. We have also shared some of our safety-critical guides to help provide understanding of best practice to those countries at a different stage in the development of their aerosol industry.

Regarding online training, following the launch of our Level 1 Basics Videos, we have now added Level 2 Interactive units to our Training Portal. These cover areas such as the Aerosol Dispensers Regulations, Transport of Aerosols, and Propellant Safety. Further units will be added soon, along with the development of our website to improve accessibility and interactivity.

2026 promises to be a busy year with UK regulators. Our primary regulatory partner, the Office for Product Safety and Standards (OPSS), should be granted new powers under the Product Regulation and Metrology Act to allow them to make changes to UK regulations in a simplified manner compared to those currently in place. In conjunction with our Member Companies, BAMA has provided OPSS with some suggestions as to how the UK Aerosol Dispenser Regulations could be revised, improved, and simplified. We hope that some of these, such as allowing plastic aerosols up to one litre on the UK market using the UKCA mark, will be considered and included in changes to these regulations.

We also anticipate that other key regulations, such as those on chemicals and cosmetics, will be reviewed and revised in 2026, and BAMA will be there to put the industry viewpoint forward at every opportunity.

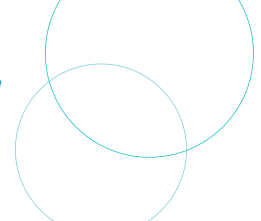
As always, I would like to thank the BAMA staff for their help and support over the last year. One notable team success has been the increased attendance at the Innovation Day which this year rose by almost 20% from 2024.

Also, thank you to the Board of Directors for volunteering to be on the BAMA Board, in addition to your day job. Your time, guidance, input, and patience as we continue to navigate our way through a post-Brexit, and now post-FEA, world is very much appreciated.

In particular, I would like to thank Alina Darragh, who will step down from the role of Chair of the Association at our AGM in October. Her support has been immeasurable over the last two years, offering reliable and constructive advice, and being there as a sounding board to discuss the challenges BAMA has faced during this time. I look forward to working with Neil Bolton, as he steps up from the role of vice-chair. I would also like to thank Kat Minshull for the diligent work she has taken on, for several years now, as Treasurer of the Association. Strong finances underpin what we are able to achieve as an Association, and Kat helps to ensure we offer the best value we can to our membership.

Finally, thank you to all of our member companies for your continued support. Especially to those who take part in our various panel meetings, attend our events, join our training courses, and use the resources we offer, either in person or via our website. All the team here at BAMA look forward to supporting you and the aerosol industry for many years into the future.

UK Aerosol Filling Statistics



2024 was a solid year for the UK aerosol dispensing filling sector with an increase of almost 2% over 2023, showing a return to growth following a few flat years.

Personal care maintains growth

The standout sector which makes up 75% of the total market is personal care with an overall increase of 3% from 2023. With a 2.9% growth in deodorants, a 5% increase in antiperspirants and tanning and suncare rising by 22.5%, growth is evident across a number of categories. For the first time in recent years, shaving preparations have also grown, indicating a possible turning of the tide for the category.

The standout sector which makes up 75% of the total market is personal care with an overall increase of 3% from 2023.

Household products fall

In contrast, household product numbers have slowed compared to 2023, reinforced by a drop in the filling of air fresheners, as other formats for dispensing

fragrance in the home continue to grow, and, as more of the furniture consumers have in the home is produced from manmade materials, furniture polish filling has also been impacted.

BAMA Chief Executive, Patrick Heskins says: "We were delighted to see overall growth, especially as market challenges persist. Part of the drop in household products can be accounted for by the growth in number of industrial aerosols filled as the numbers for DIY lubricants appears to have been reported in this section for 2024. This is probably also true as to why the number of paints and lacquers shows a reduction as these have been picked up under automotive."

Impressive growth in smaller categories

Some of the smaller categories showed significant growth, with medical aerosol products up by over 5% and insecticides by nearly 27%. Also, the number of oven cleaners filled more than doubled, and, the miscellaneous category, which includes products such as glitter sprays and temporary hair colours, showed phenomenal growth.

The share of the market for aluminium and tinplate continued to go in favour of aluminium, with the split now 32% for tinplate and 68% for aluminium compared to a 38:62 split in 2023.

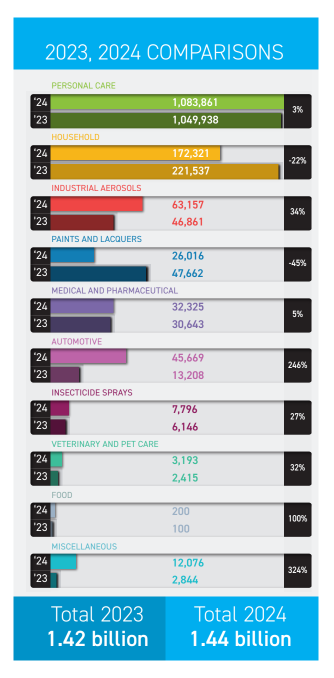
Some of the smaller categories showed significant growth, with medical aerosol products up by over 5% and insecticides by nearly 27%.

Aerosols remain a firm export product

The numbers, which are supplied by UK fillers, indicate that aerosol dispensers continue to be a strong export product, with nearly 70% of the products made in the UK going to the EU (approximately 50% of production), and elsewhere in the world.

Patrick adds: "We are grateful to all of those who contributed to our survey this year. The strong response means we can be confident that the numbers shown are accurate and reflect the continued success of our industry in a tough global market."

We are grateful to all those who contributed to our survey this year



9

2024 BAMA FILLING FIGURES (in '000)

| Product category | | TOTAL 2024 | TOTAL 2023 | %CHANGE 23/24 |
|-------------------------------------|----------------------------------------------------------------|------------|------------|------------------|
| Insecticide sprays | Excluding insect repellents or pet flea sprays | 7,796 | 6,146 | 26.9 |
| Paints and lacquers | Automotive, household, clear varnish and decorative | 26,016 | 47,662 | -45.4 |
| | Air fresheners | 121,414 | 133,318 | -8.9 |
| | Furniture polish | 11,398 | 12,592 | -9.5 |
| | Shoe and leather treatment | 3,927 | 2,364 | 66.1 |
| Household products | Starches, fabric finish sprays | 5,263 | 5,642 | -6.7 |
| | Oven cleaners | 887 | 494 | 79.6 |
| | Hard surface cleaners | 9,981 | 10,487 | -4.8 |
| | Other household products | 19,452 | 56,640 | -65.7 |
| | Shaving soaps, creams, lathers and gels | 141,695 | 127,025 | 11.5 |
| | All types of haircare products | 150,140 | 167,814 | -10.5 |
| | Perfumes and colognes | 6,577 | 1,235 | 432.6 |
| Personal care products (toiletries) | Deodorants/body sprays | 262,093 | 254,830 | 2.9 |
| (totteti ies) | Antiperspirants | 508,374 | 484,038 | 5.0 |
| | Other personal care products | 10,000 | 10,928 | -8.5 |
| | Suntan and bronzing products | 4,982 | 4,067 | |
| Medical and pharmaceutical products | Medical and pharmaceutical products | 32,325 | 30,643 | 5.5 |
| Veterinary and pet care products | Flea sprays and all veterinary products | 3,193 | 2,415 | 32.2 |
| Automotive products | All products for the car or cycle – EXCEPT paints and lacquers | 45,669 | 13,208 | 245.8 |
| Industrial aerosols | All products for industrial use | 63,157 | 46,861 | 34.8 |
| Food products | Excluding pet products | 200 | 100 | 0.0 |
| Miscellaneous | Products not recorded elsewhere | 12,076 | 2,844 | 324.6 |
| | TOTAL | 1,446,615 | 1,421,354 | 1.8 |
| Container type – proport | ion of fillings | | | |
| | Total tinplate cans | 467 | 536 | -0.1 |
| | Total aluminium cans | 973 | 884 | 0.9 |

| 1 | \sim | |
|-----|--------|--|
| - 1 | | |
| | | |

Kantar Data

UK aerosol sales insights

In addition to filling data, BAMA has also released aerosol sales figures supplied by Kantar World Panel. The numbers represent retail sales of aerosol products within the personal care and household sectors, purchased in the UK between 2015 and 2024.

With a drop in body spray purchases, the data reveals signs of a 'trade up' to deodorants as a larger variety of antiperspirants have become more readily available to consumers since 2015. Mirroring increased filling figures, suncare products also rose from 1,342 units in 2015 to 5,322 units in 2024. The ongoing decline in

haircare aerosol sales may reflect shifts in fashion which, unlike other decades have not necessitated more styling products for women's hair.

The last decade has encountered numerous global and political developments, some of which are reflected in the sales figures. Our aim with the data is to provide as accurate a picture as possible for all industry stakeholders. Overall, the aerosol format has continued to perform and remained resilient to a host of challenges over the last 10 years, helping it to stand in good stead for the future.

UK AEROSOL SALES - PERSONAL CARE AND HOUSEHOLD PRODUCTS

| Year | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
|-------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Total aerosols (millions) | 578,422 | 575,017 | 566,911 | 586,717 | 573,113 | 532,927 | 514,944 | 499,411 | 486,819 | 485,729 |
| % change year-on-year | | -0.59 | -1.41 | 3.49 | -2.32 | -7.01 | -3.37 | -3.02 | -2.52 | -0.22 |
| Total reduction over 10 years | | | | | | | | | | -19.08 |
| | | | | | | | | | | |
| Deodorants | 185,940 | 190,180 | 189,560 | 197,320 | 189,375 | 197,319 | 189,375 | 189,361 | 189,575 | 178,387 |
| Air fresheners | 89,100 | 85,580 | 85,562 | 94,614 | 93,732 | 92,076 | 87,020 | 74,497 | 75,415 | 79,069 |
| Haircare | 101,225 | 96,651 | 92,016 | 91,726 | 87,669 | 58,380 | 60,257 | 62,364 | 61,893 | 62,185 |
| BodysSprays | 110,690 | 108,560 | 106,140 | 104,539 | 106,819 | 83,767 | 85,449 | 84,291 | 77,279 | 83,220 |
| Shaving | 45,942 | 44,530 | 43,570 | 42,572 | 39,670 | 42,387 | 41,223 | 44,037 | 41,097 | 41,135 |
| Other household | 25,103 | 28,980 | 29,732 | 27,268 | 27,084 | 34,230 | 27,454 | 21,793 | 18,035 | 16,547 |
| Other personal care | 8,620 | 8,530 | 8,630 | 12,151 | 13,396 | 10,045 | 9,450 | 8,591 | 8,697 | 8,166 |
| Insecticides | 5,370 | 6,120 | 5,930 | 8,485 | 7,695 | 8,172 | 7,920 | 7,403 | 6,440 | 6,537 |
| Medical | 4,990 | 4,557 | 4,310 | 4,850 | 4,732 | 4,582 | 4,863 | 4,962 | 4,564 | 4,926 |
| Suncare | 1,342 | 1,229 | 1,371 | 1,780 | 1,675 | 1,176 | 1,129 | 1,261 | 3,482 | 5,322 |
| Shoe treatment | 100 | 100 | 90 | 1,412 | 1,266 | 793 | 804 | 851 | 342 | 235 |

Data from Kantar World Panel

BAMA Award Winners 2024

BAMA

2024 WINNER

FRESH

New Aerosol of the Year Award

Winner: Church and Dwight's Batiste 24H Dry Shampoo

In pursuit of innovation and technical proficiency in design and dispensing, the judges were particularly impressed with the fragrance innovation behind Church & Dwight UK's Batiste 24H Dry Shampoo, declaring it a clear winner. Judges' comments included: "A true piece of innovation behind the encapsulated fragrance. I imagine this will be of real interest to active consumers."

Highly Commended: Jago Pro's 2-Phase Mask 15 in 1

Receiving a 'highly commended' in the Aerosol of the Year category, the judges remarked on the originality of the product design of the 2-phase mask: "A novel idea not seen before, offers a very smooth texture when applied on the skin and easily removed after application."



Highly Commended: Jago Pro's Whipped Sunscreen Mousse SPF50

Judges' comments: "Hair is much smoother and soft to the touch.", "It's a good complement to the existing range, but it can be used on its own." and "Easy to apply, much quicker than the traditional conditioner which needs to be rinsed off."



Aerosol Packaging Award

Winner: Aptar Beauty, Twist-To-Lock Aerosol Family: Tina, Nora, Ringo

A firm winner in the packaging category was Aptar Beauty's Twist-to-lock range, attracting positive observations from the judges on the application, sustainability and user experience benefits. Judges' comments: "The range contains some sound ergonomic features like the audible click which offers a satisfying user experience and may be of benefit for those with visual impairments."

Runner Up: Coster Aerosols' Metered Dose BOV

A strong runner up, Coster's Metered Dose BOV received favourable mentions from the judges on the solution's adaptability and environmental merits. Judges' comments: "A versatile solution compatible with a multitude of pharmaceutical and cosmetics formulations."





Sustainability Award

Unilever's OMEGA Light Weight DWI Aerosol can

Another standout winner at the awards was Unilever's light weight DWI aerosol can which attracted commendation on its impressive material reduction. Judges' comments: "The high percentage of recycled aluminium used for the coil during production and the significant reduction in can weight make this an all-round win for sustainability."



Runner Up: Church & Dwight UK Ltd - PCR-ed Batiste Packaging

Church & Dwight also picked up a runner up award for its PCR Batiste Packaging. Judges' comments: "A well thought-out and flexible solution that accommodates both changing regulations and up-to-date recycling messages for consumers."





Highly Commended: Massilly UK's 'Sustaining Sustainability'

Massilly received a highly commended for its Sustaining Sustainability entry, reflecting the company's commitment to improving social, environmental and human relations. Judges' comments: "A strong reminder of the merits of supporting and encouraging suppliers, large and small, to build on their sustainable commitments."

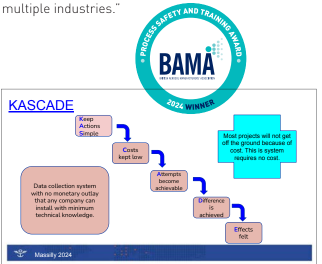




Process Safety and Training Award

Winner: Massilly UK's Kascade

Massilly topped the category with its data collection tool, Kascade, designed for continuous improvement action plans. Judges' comments: "One of the main reasons this simple, but effective process stands out is because of its ability to be transferred across



Runner Up: Pharmatec Solutions' Innovative Twostage Powder Filling Process for Sustainable & Efficient Aerosol Delivery

Judges were especially impressed with the fastidious process behind Pharmatec's powder filling process, also noting the numerous benefits to the pharmaceutical industry. They commented: "The process has been meticulously thought-out resulting in a series of sustainable manufacturing and filling advantages for the pharmaceutical industry."





Special Recognition Award

Winner: Tony Brealey - Reabrook Ltd



Collecting the Special Recognition Award this year was Tony Brealey, Managing Director and co-owner of Reabrook Ltd. and former BAMA Chairman. Patrick Heskins, BAMA Chief Executive said of Tony: "This award is thoroughly deserved, not only for what Tony has done for BAMA during his time on the Board and as Chair, but also for his incredible achievements with Reabrook.

taking the business from strength to strength."

This award is thoroughly deserved, not only for what Tony has done for BAMA... but also for his incredible achievements with Reabrook





BAMA Issues Management: Committee and Technical Panel Reports



Commercial and Planning Committee

Neil Bolton of Procter & Gamble Ltd

Chair of the Commercial and Planning Committee

The Commercial and Planning Committee (C&P) is composed of the Association's officers. It is convened shortly before the main Board of Directors meeting to discuss, as the name suggests, the Association's strategy and its finances. This allows the Officers to perform a "deeper dive" into these matters before making a recommendation to the Board.

Since the last Annual Report, the C&P has met three times. It reviewed and commented on the Management Accounts and Budget, asking the secretariat to provide more information on specific items of spending, such as the Forum and Innovation Day. Through the work done by the Committee, reviewing costs and examining alternative venues, a recommendation was made to the Board to move the Forum from its current home at Carden Park to the East Midlands Conference Centre. After visiting the Conference Centre, the Board agreed with this recommendation.

The Forum makes up a significant part of the costs incurred by BAMA during the year, and it was important to agree on the venue and cost to the Association when preparing the budget for 2025. The

Committee was also kept up to date on any member applications and resignations, considering the impact this might have on subscription income and suggesting companies the Secretariat might like to target to join BAMA.

The C&P also reviewed the 2025 to 2030 Strategy, before final approval by the Board. During the review process, it asked for a more detailed timeline, to complement the written text, and for the BAMA Secretariat to consider a Risk Register for the aerosol industry, as well as carrying out a SWOT analysis for discussion at the Away Day.

During 2024, BAMA started the recruitment process for a Technical Manager to replace Peter Watmough, who is retiring. The C&P Committee oversaw the process, reviewing the job description and recruitment process.

The Committee agreed to unbudgeted remedial work which was required to maintain the BAMA office at 1 Viewpoint, Stevenage. It also took the lead in ongoing discussions with FEA, regarding alternative membership following our resignation from the Federation.

Air Quality Panel

Following very busy years in 2023 and 2024, the area of air quality has been very quiet and as a result the Panel has not met in the last twelve months.

However, that does not mean work has stopped. On non-methane volatile organic compounds (NMVOCs) BAMA has purchased UK sales data for 2023 and 2024 for toiletry and household aerosols from Kantar and is currently converting this into estimates for the NMVOC emission from aerosols used in the UK. Once this exercise has been completed the Panel will be meeting to discuss and sign off the figures before they are shared with the UK National Atmospheric Emission Inventory (NEAI).

The Panel is also tracking progress with the BAMA NMVOC Reduction Pathway and was pleased to note the reappearance on the UK market of aerosols using the 'concentrated/compressed' approach to reduce propellant usage. The Panel will be looking for signs of the effect of these products on NMVOC emissions.

The other area of interest for the Panel, Indoor Air, was unexpectedly quiet. One paper was published in April authored by researchers from 15 UK universities, in the form of a Q&A, discussing the socioeconomic effects on residential indoor air quality, health, changes in climate, policies and behaviours, technologies, populations, and demographics. One of the recommendations was to include emissions testing as part of product



Paul Jackson of BAMA

Secretary of Air Quality Panel

safety assessment to reduce the use of solvents and propellants in product formulations.

Given everything else happening in the world, the paper was not noticed by major news outlets. However, activities in this area are likely to 'hot up' in the next few months as several projects are being tracked by the Panel, including: Ingenious (Understanding the sources, transformations and fates of indoor air pollutants), Wellhome (West London Healthy Home Environment) and Respire (Relating Environment-use Scenarios in Pregnancy/Infanthood and Resulting airborne material Exposures to child health outcomes). These are all expected to be reported by Autumn 2025.

Following the retirement of Merion Evans, the Panel is looking for a new Chair. If you are interested in taking a lead for BAMA in the area of Air Quality, then please contact Paul Jackson.



Alastair Dyson of Reckitt Chair of the Sustainability Panel

I would like to thank Alina Darragh, who has stepped down, for her leadership and guidance as Chair of the Panel since its formation in 2021.

The Panel has been very active since the last Annual Report, meeting three times. The first of which was an in-person meeting together with a seminar titled 'Recycle Reuse and Refill'. Attendees at the seminar received an update on the UK Aerosol Recycling Initiative and heard about how new digital labelling techniques might be used to track and recover aerosol cans so that they could be refilled.

There was a cautionary tale on developments in Blaenau, Gwent, where, following a couple of fires at the MRF that were attributed to aerosols, those aerosols collected by the council at kerbside are hand-sorted before being sent for separate recycling as hazardous waste. The seminar finished in an upbeat manner with a presentation from Andy Hickin of Hydrokem Aerosols on a series of children's books he has written to promote recycling and, in particular, his latest one that includes aerosols

The seminar was used to focus the work of the Panel who agreed to revisit BAMA's guidance to councils

and consumers on recycling aerosols. This includes advice on how a consumer can tell that the aerosol is empty and ready to recycle, and what to do with an aerosol that is not empty. Other areas that the Panel agreed to consider included developing guidance on designing aerosols for recycling and understanding in more detail the impact of deposit return schemes for drinks containers on aerosol recycling, and the options for alternatives to the current kerbside collection.

... new digital labelling techniques might be used to track and recover aerosol cans so that they could be refilled The Panel also agreed to take a look at how the new EU Packaging and Packaging Waste Regulation would affect recycling in the EU and try to understand more about the drivers for refillable and reusable packaging as part of developing an Aerosol Sustainability Pathway to complement the NMVOC Reduction Pathway developed by the Air Quality Panel

However, priorities changed in December when the Producer Responsibility Obligations (Packaging and Packaging Waste) Regulations 2024 were finally completed. These regulations, which came into force almost immediately, introduce packaging extended responsibility (pEPR) in all four UK Nations. They formalise the obligation for companies who have an annual turnover greater than £1 million to report data on the packaging and packaged goods that they placed on the UK market if it exceeded 25 tonnes in the previous year.

The regulations also require companies to assess the recyclability of their packaging every six months, if they have a turnover greater than £2 million per annum and they placed more than 50 tonnes of packaging materials on the UK market in the previous year. In 2025, the Panel met twice to discuss the impact of the pEPR, and is finalising a Guide for BAMA Members. In the coming months, it will be working with the Technical Panel to develop guidance on designing aerosols for recycling.

The Sustainability Panel has also monitored developments in the EU and has regularly asked for BAMA's EU Briefing to include a summary on developments with specific regulations such as those

... the Panel will continue to be busy for the next twelve months, supporting members with the implementation of pEPR and monitoring developments in the EU

on deforestation, corporate sustainability reporting, and CBAM. Once the guidance on UK pEPR has been issued, the Panel will turn its attention back to understanding how the EU Packaging and Packaging Waste Regulation is likely to impact aerosols.

I would like to thank those who have contributed to the discussions over the last year and it looks like the Panel will continue to be busy for the next twelve months, supporting members with the implementation of pEPR and monitoring developments in the EU.

Regulatory Panel

Looking back at the last Annual Report, I am made aware of the dangers of making predictions. We were expecting the Panel to have a very busy year with several regulatory changes at both UK and EU levels in the offing, but it did not quite work out that way.

In the UK, after a short delay, while the new Government settled in, the Product Safety and Metrology Bill (aka PRAM Bill), which will provide the Office of Product Safety and Standards (OPSS) with the powers to change regulations that we inherited from the EU, was placed before the House of Lords. The PRAM Bill was expected to take about three months to gain Royal Assent, but it ran into trouble in the House of Lords committee stage.

until OPSS has the full powers to amend Statutory Instruments there is no chance of updating the UK Aerosol Dispenser Regulations to make them more fitting for the 21st Century

Adrian McCretton of kdc/one

Chair of the Regulatory Panel

Although presented as enabling the Government to 'clear up outstanding issues', it proposed the use of Statutory Instruments with very limited scrutiny by Parliament. As a result, peers saw it as a 'power grab' and introduced a huge number of amendments that took six months to discuss and agree. In March, the Bill went to the House of Commons where the discussion began again. At the time of writing, the Bill is back in the House of Lords for final approval, with the expectation of gaining Royal Assent before Parliament rises for the Summer.

Why is this important? Because until OPSS has the full powers to amend Statutory Instruments there is no chance of updating the UK Aerosol Dispenser Regulations to make them more fitting for the 21st Century. It is similarly the case for UK REACH, which is in desperate need of amendment to make it workable for a market that is a tenth of the size for which EU REACH was created. The same is true for GB CLP, which, as you will recall, is due to be aligned to GHS rather than EU CLP. Neither can happen until the Bill receives the Royal Assent.

During the year, the Panel was asked by OPSS for suggestions on how the text of the UK regulations could be simplified. We gave them two suggestions that would remove either 2,500 or 4,000 words from the text of Schedule 1A by simply referencing other regulations such as GB CLP or transport. These suggestions seem to have been well received because, besides helping OPSS demonstrate that they can use their 'new' powers to make it easier to follow the regulations, they have the advantage that the UK Aerosol Dispenser Regulations will not need to be changed if the referenced regulations are amended in the future. I understand that the suggestions are currently being considered by OPSS lawyers.

The Panel met in May to discuss another proposal, which was to amend Schedule 1A to allow the UKCA mark to be applied to plastic aerosols up to 1000 ml. The benefit of this proposal is that it would not impact on the use of the EU Aerosol Dispensers Directive and the reversed epsilon but would demonstrate the new flexibility we have in the UK outside of the EU. Once this proposal has be finalised it will be submitted to 0PSS and the Panel will work on additional amendments that would be to the advantage of the UK industry. In late June, BAMA held a Regulatory Day which included a presentation from a senior civil servant at 0PSS who set out some of the plans they have for activities once the PRAM Bill becomes an Act.

Very recently, we have seen signs of activities in other parts of UK Government. In June, the Health and Safety Executive (HSE) launched consultations on the GB biocidal products regulations and on GBCLP.

On the EU front, it was also very quiet as the new right-leaning European Parliament and the new European Commission spent several months establishing themselves. Again, very recently, things have started to move. Leaked documents indicated that the Commission has listened to concerns about loss of competitiveness and is looking to roll back some of the requirements of the recently adopted EU regulations of Cosmetic Products and, in the case of EU CLP, repeal the new formats for labelling. Most recently, it has been reported that after seven years the European Commission has finally agreed to look at amending the EU Aerosol Dispensers Directive. As the EU is such an important market for many BAMA members, we will be following developments closely.

I would like to thank all who have engaged with the Panel over the last twelve months, at the risk of tempting fate, it looks like the Panel will be busy into 2026.

... after seven years the European Commission has finally agreed to look at amending the EU Aerosol Dispensers Directive

Industrial Panel

As chair of this panel, I would personally like to thank members for their continued support at meetings. It has again been encouraging to see quite a few new attendees at the virtual meetings, and I hope this engagement will continue into the hybrid format.

Work on the Quality Guide is progressing well with the draft document now over 100 pages. As the guide developed, it became clear that the document's scope needed to include various standards and best practices documents relevant to our industry, which has broadened the scope considerably. We are now at the editing stage, then we will work on the layout and formatting, before final approval by the Panel and then onto publication.

BAMA has reissued the guide to electrostatic hazards, which originally focused on leaking aerosols. This has now been expanded to include other electrostatic hazards, such as non-polar solvent handling and plastic aerosols. A short webinar is being prepared to promote the guide and best practice to help reduce the risks of electrostatic hazards

The Dangerous Substances and Explosive Atmospheres Regulations (DSEAR) have been a key regulation for aerosol filling and storage since they came into force in 2005. In the wake of the Grenfell



John Gordon of Reabrook LtdChair of the Industrial Panel

fire, HM Government introduced new requirements for the competence of people conducting DSEAR assessments. Given this, the Panel took the opportunity to review the BAMA guidance and update references, to reflect any changes in related regulations. This has now been published, and a webinar is being developed to raise awareness and remind members of their responsibilities under DSEAR

BAMA is a member of the Process Safety Forum (PSF) and reports from each meeting are circulated to our member companies. The PSF offers many guides and knowledge exchange documents, BAMA members are encouraged to visit their website for more information

The PSF has developed a Standard for Competence at Board level, with the involvement of high hazard industry leaders, industry trade associations, and leadership experts. This sets out to define the

expectations of risk management competency within high hazard industries, such as ours. A copy can be downloaded from their website.

Finally, we always welcome more attendees at panel meetings, including smaller working groups which give everyone the opportunity to have direct input and learn from others on a particular topic, such as the workshops for the Quality Guide. If you are interested in joining or would like to know more, please contact the BAMA Secretariat.

We always welcome more attendees at panel meetings, including smaller working groups, which give attendees the opportunity to have direct input



Technical Panel



As chair of this panel, I would like to extend my thanks to the members for their valuable input at meetings, however, we do need greater involvement to ensure these panels work effectively.

As I have moved on in my career and joined the BAMA team, I would like to thank Malcolm Large of LINDAL for stepping up and taking on the role of panel chair. I would encourage everyone involved in the technical aspects of our industry to get involved and join a panel, if you can give up a small amount of your time, usually about two hours every three or four months, please contact the BAMA office.

Key topics covered in the meetings have included ongoing investigations into endocrine disruptors in valve lacquers, concerns about BPA and PFAS in coatings, and the need for a new standard for plastic aerosols.

A Sustainability Pathway is under review by the Sustainability Panel. However, the Technical Panel began a discussion on the design for recyclability of aerosol dispensers and highlighted the challenges of mixed materials with the risk of bans if recycling

Peter Tune of BAMA
Formally of Unilever UK Ltd
Former Chair of Technical Panel

rates do not exceed 70%. Suggestions to improve recyclability include mono-material components, removable caps and aluminium valve cups on aluminium cans. It was agreed that a Design for Recycling Guide for Aerosol Dispensers, due to the upcoming packaging waste regulations, is needed in the very near future.

The need for a new standard for plastic aerosols has been discussed as the current British Standard is nearly 30 years old. BAMA will purchase the latest standards from across the world and call for volunteers to review and update the guidance.

The Panel collected different test methods from member companies and other aerosol associations to complement and expand BAMA's existing list of test methods. This now needs to be trimmed to remove duplicates and for cross industry relevant methods to be identified. A master list has been created which is currently being reviewed by the panel.

Dimensional standards for necked-in three-piece tinplate aerosol containers have existed for many years. Currently, these are available to industry via BS/EN15007. BAMA is proposing a new classification, with the two classes; one showing the current tolerances, the other narrower than the current standards. These are:

- Class A using the current mid-point, or nominal dimension, in the existing standard with a tolerance based on the capabilities and manufacturing controls of the industry.
- Class B a continuation of the current, wider tolerances allowed in the existing EN Standard.

The panel is also developing a discussion paper on whether aluminium aerosol containers require a narrower Class A standard than those detailed in the current BS/EN standards.

We always need more attendees at our Panel Meetings and at Working Groups. These groups give those involved the opportunity to have direct input and learn from others on a particular topic, such as the workshops for the Quality Guide. If you are interested in joining, or would like to know more, please contact the BAMA Secretariat.



Board of Directors

Chair

Alina Darragh, WD-40 Company Ltd

Vice-Chair,

Neil Bolton, Procter & Gamble UK

Honorary Treasurer

Kat Minshull, Reabrook Ltd

Voting Members

Alastair Dyson, Reckitt
Isabel Sofia Vicente Pereira, Colep
Packaging Portugal, S.A
James Clarke, Coster Aerosols Ltd
Jo Jackson, Sonoco Metal Packaging
Liz Woolner, Unilever UK Ltd
Richard Hitchman, Summit Europe cv
Rob Parkes, SALVALCO
Rosa Dias, PRECISION
Valentin Chapero, Ball Aerosol Packaging
UK Ltd

Victorien Dorier, Plastipak

Co-Opted Members

Adrian McCretton, kdc/one John Gordon, Reabrook Ltd

Commercial and Planning Committee

Association Chair

Alina Darragh, WD-40 Company

Committee Chair

Neil Bolton, Procter & Gamble UK

Treasurer

Kat Minshull, Reabrook Ltd

Air Quality Panel

Vice Chair

Doug Raymond, Raymond Regulatory Resources (3R) LLC

Members

Adrian McCretton, kdc/one Alex Eschmann, SC Johnson Ltd Alina Darragh, WD-40 Company Ltd Dan Pickering, kdc/one Ed Whittle, SC Johnson Ltd Jo Jackson, Sonoco Metal Packaging Jonathan Bright, Volcke Aerosol UK Ltd Kevin Walker, Barony Universal Products Plc Liz Woolner, Unilever UK Ltd Malcolm Large, Lindal Valve Company Ltd Nancy Katsouli, Procter & Gamble UK Norbert, Aerosol Service Sp. z o.o. Peter Shaw, SALVALCO Predrag Ozmo, Ball Aerosol Packaging UK Ltd Saima Ashraf, Barony Universal Products Plc Scott Rudkin, Reckitt Shelley Nelson, H.B. Fuller UK Manufacturing Tanja Vasiljevic, Volcke Aerosol UK Ltd Tom Goldberg, SALVALCO Tom Hall, WD-40 Company Ltd Tom Shearmur, SC Johnson Ltd Yasmine Anglade, Barony Universal Products Plc

Industrial Panel

Chair

John Gordon, Reabrook Ltd

Members

Andrew Dawson, Hydrokem Aerosols Ltd Andrew Dodsworth, Unilever UK Ltd Andrew Slater, Turtle Wax Europe Ltd Darren Moppett, Procter & Gamble UK David Spilsbury, Spilsbury Consulting Services

Doug Raymond, Raymond Regulatory Resources

Emily Tansley, Avon Engineered Rubber Haluk Giray, Sarten Ambalaj Sanayi ve Ticaret A.S

Jo Giles, Church & Dwight UK Ltd
Jo Jackson, Sonoco Metal Packaging
Jon Clark, Procter & Gamble UK
Jonathan Bright, Volcke Aerosol UK Ltd
Karl Owen, Reabrook Ltd
Marcos Alves, Colep Packaging Portugal, S.A
Mark Goodwin, Volcke Aerosol UK Ltd
Mark Picken, Procter & Gamble UK
Matthew Whitlock, No Climb Products Ltd
t/a Detectortesters

Michael Rimmer, Avon Engineered Rubber Norbert Piotrowski, Aerosol Service Sp. z o.o. Paul Sullivan, DH Industries Limited Peter Arnold, Unilever UK Ltd Rosa Dias, PRECISION Sara Twells, Volcke Aerosol UK Ltd Tom Hall, WD-40 Company Ltd

Regulatory Panel

Chair

Adrian McCretton, kdc/one

Vice Chair

Nancy Katsouli, Procter & Gamble UK

Members

Andrew Dawson, Hydrokem Aerosols Ltd Andrew Slater, Turtle Wax Europe Ltd Andrew Taylor, James Briggs Ltd / Tetrosyl Ashley Macleod, Trivium Packaging UK Ltd Cherry Sylge, ROCOL

Christine Mammah, SC Johnson Ltd Cynnamon Conway, James Briggs Ltd / Tetrosyl

Doug Raymond, Raymond Regulatory Resources

Gary Ricketts, Volcke Aerosol UK Ltd
Gillian Tooth, Barony Universal Products Plc
Jo Jackson, Sonoco Metal Packaging
Jonathan Bright, Volcke Aerosol UK Ltd
Jonquil Shepherd, Emissco Ltd
Liz Woolner, Unilever UK Ltd
Malcolm Large, Lindal Valve Company Ltd
Manon Pascal, Lindal Valve Company Ltd
Marcos Alves, Colep Packaging Portugal, S.A
Matthew Whitlock. No Climb Products Ltd

Michael Rimmer, Avon Engineered Rubber Monica Hodgkinson, WD-40 Company Ltd Norbert Piotrowski, Aerosol Service Sp. z o.o. Phillip Clarkson, ROCOL Rebecca Brookes, Reckitt Scott Rudkin, Reckitt

Selina Musalia, Unilever UK Ltd Shelley Nelson, H.B. Fuller UK Manufacturing

t/a Detectortesters

Shirish Desale, Church & Dwight UK Ltd Sola Bramley, Quin Global (UK) Ltd Tom Clarke, Sonoco Metal Packaging Tom Hall, WD-40 Company Ltd

Veerle Van Brempt, Plastipak Volker Krampe, Beiersdorf UK Yasmine Anglade, Barony Universal Products Plc

Technical Panel

Chair

Malcolm Large, Lindal Valve Company Ltd Members

Adam Pittendreigh, WD-40 Company Ltd Alastair Dyson, Reckitt Ashley Macleod, Trivium Packaging UK Ltd Charlie Veil, KOH-I-NOOR Mlada Vozice Christine Mammah, SC Johnson Ltd. Dave Brown, Ball Aerosol Packaging UK Ltd David John Colley, Trivium Packaging UK Ltd Edward Cariss, Procter & Gamble UK Jason Mitchell. Emerson Process Management Ltd Jeremy Yates, Reabrook Ltd Jo Jackson, Sonoco Metal Packaging John Downes, Lindal Valve Company Ltd Jonathan Bright, Volcke Aerosol UK Ltd Keith Smith, Torus Metrology Systems Marcos Alves, Colep Packaging Portugal, S.A. Melanie Robinson, Johnson & Allen Ltd Michael Rimmer, Avon Engineered Rubber Nancy Katsouli, Procter & Gamble UK Nasreen Khan, Church & Dwight UK Ltd Norbert Piotrowski, Aerosol Service Sp. z o.o. Paul Sullivan, DH Industries Limited Peter Featherstone, Pets Choice UK Ltd Peter Shaw, SALVALCO Richard Hitchman, Summit Europe cv Rosa Dias, PRECISION Sam Smith, Beiersdorf UK Sara Twells. Volcke Aerosol UK Ltd Sophie Pugh, Church & Dwight UK Ltd

Manufacturing Tom Clarke, Sonoco Metal Packaging Tom Hall, WD-40 Company Ltd

Thomas Finney, H.B. Fuller UK

Sustainability Panel

Chair

Alastair Dyson, Reckitt

Vice Chair

Kinza Sutton, Plastipak

Members

Adam Pittendreigh, WD-40 Company Ltd Adrian McCretton, kdc/one Alina Darragh, WD-40 Company Ltd Andrew Brooks, UL Ashley Macleod, Trivium Packaging UK Ltd

Ashley Macleod, Irivium Packaging UK Ltd Beverley Watt, Barony Universal Products Plc Christine Mammah, SC Johnson Ltd David Sherman, Barony Universal Products Plc

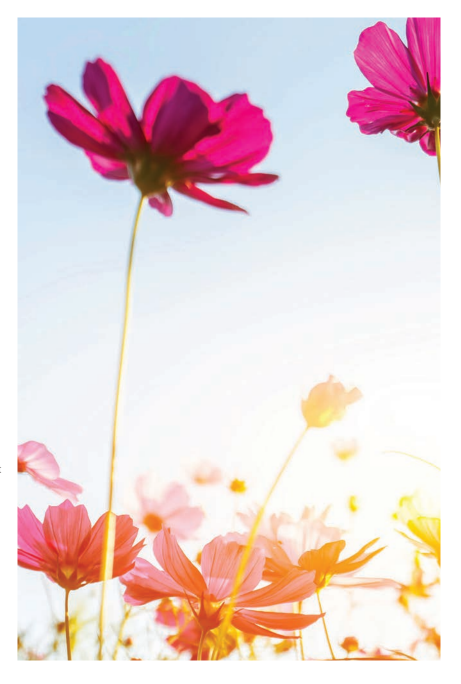
Doug Raymond, Raymond Regulatory Resources

Gary Ricketts, Volcke Aerosol UK Ltd Jo Jackson, Sonoco Metal Packaging Jonathan Bright, Volcke Aerosol UK Ltd Liz Woolner, Unilever UK Ltd Lloyd Fowler, Quin Global (UK) Ltd Manon Pascal, Lindal Valve Company Ltd Marcos Alves, Colep Packaging Portugal, S.A Matthew Whitlock, No Climb Products Ltd t/a Detectortesters

Michael Rimmer, Avon Engineered Rubber Monique Jeffers, WD-40 Company Ltd Murdoch Crawford, Plastipak Nick Green, WD-40 Company Ltd Norbert Piotrowski, Aerosol Service Sp. z o.o. Paul McConaghy, Grundon Waste Management Predrag Ozmo, Ball Aerosol Packaging UK Ltd Romaan Tahir, WD-40 Company Ltd Rosa Dias, PRECISION Sara Twells, Volcke Aerosol UK Ltd Sola Bramley, Quin Global (UK) Ltd Tanja Vasiljevic, Volcke Aerosol UK Ltd Thomas Finney, H.B. Fuller UK Manufacturing

Tom Hall, WD-40 Company Ltd Victoria Romero, Procter & Gamble UK Yasmine Anglade, Barony Universal

Products Plc





Financial Report and Statement

Directors' Report

The directors present their annual report and financial statements for the year ended 31 December 2024.

Principal activities

The principal activity of the Association in the year under review was that of a trade association for the British aerosol industry.

Directors

The directors who held office during the year and up to the date of signature of the financial statements were as follows:

Dr A Darragh

Mr A R Dyson

Mr R Hitchman

Mr N M A Bolton

Ms R Dias

Mr M A Rimmer (Resigned 16 January 2024)

Ms M Evans (Resigned 1 April 2024)

Mrs K Minshull

Mr J Clarke

Mr R Parkes

Ms I De Oliverira Soares Vicente Pereira

Mrs J Jackson

Mrs N Cox

Mr M A Crawford (Appointed 1 July 2024)

Mrs E Woolner (Appointed 1 July 2024)

Small companies exemption

This report has been prepared in accordance with the provisions applicable to companies entitled to the small companies exemption.

By order of the Board.

Mr P R Heskins

Secretary

Dr A Darragh

Director

Auditor's Report

Chartered accountants' report to the board of directors on the preparation of the unaudited statutory financial statements of British Aerosol Manufacturers' Association for the year ended 31 December 2024.

In order to assist you to fulfil your duties under the Companies Act 2006, we have prepared for your approval the financial statements of British Aerosol Manufacturers' Association for the year ended 31 December 2024 which comprise the income and expenditure account, the balance sheet and the related notes from the company's accounting records and from information and explanations you have given us.

As a practising member firm of the Institute of Chartered Accountants in England and Wales (ICAEW), we are subject to its ethical and other professional requirements which are detailed at www.icaew.com/regulation.

This report is made solely to the board of directors of British Aerosol Manufacturers' Association, as a body, in accordance with the terms of our engagement letter dated 25 October 2024. Our work has been undertaken solely to prepare for your approval the financial statements of British Aerosol Manufacturers' Association and state those matters that we have agreed to state to the board of directors of British Aerosol Manufacturers' Association, as

a body, in this report in accordance with ICAEW Technical Release 07/16 AAF. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than British Aerosol Manufacturers' Association and its board of directors as a body, for our work or for this report.

It is your duty to ensure that British Aerosol Manufacturers' Association has kept adequate accounting records and to prepare statutory financial statements that give a true and fair view of the assets, liabilities, financial position and surplus of British Aerosol Manufacturers' Association. You consider that British Aerosol Manufacturers' Association is exempt from the statutory audit requirement for the year.

We have not been instructed to carry out an audit or a review of the financial statements of British Aerosol Manufacturers' Association. For this reason, we have not verified the accuracy or completeness of the accounting records or information and explanations you have given to us and we do not, therefore, express any opinion on the statutory financial statements.

Moore Northern Home Counties Limited

Chartered Accountants Nicholas House River Front Enfield Middlesex EN1 3FG



For the year ended 31 December 2024

| | 2024 | 2023 |
|----------------------------------------|-----------|-----------|
| | £ | £ |
| Turnover | 835,137 | 778,032 |
| Cost of sales | (246,669) | (174,354) |
| | | |
| Gross surplus | 588,468 | 603,678 |
| Administrative expenses | (609,772) | (663,337) |
| Other operating income | 1,002 | 1,599 |
| | | |
| Operating deficit | (20,302) | (58,060) |
| Interest receivable and similar income | 32,939 | 20,623 |
| Interest payable and similar expenses | (349) | (349) |
| | | |
| (Deficit)/surplus before taxation | 12,288 | (37,786) |
| Tax on (deficit)/surplus | (5,818) | 880 |
| | | |
| Surplus for the financial year | 6,470 | (36,906) |

The income and expenditure account has been prepared on the basis that all operations are continuing operations.

Balance Sheet

For the year ended 31 December 2024

| | | 2024 | | 2023 | |
|---------------------------------------------------------|-------|----------|----------|----------|---------|
| | Notes | £ | £ | £ | £ |
| Fixed assets | | | | | |
| Intangible assets | 4 | | 32,761 | | 37,998 |
| Tangible assets | 5 | | 184,778 | | 191,150 |
| | | | 217,539 | | 229,148 |
| Current assets | | | | | |
| Debtors | 6 | 35,871 | | 70,095 | |
| Cash at bank and in hand | | 526,575 | | 520,775 | |
| | | 562,446 | | 590,870 | |
| Creditors: amounts falling due within one year | 7 | (28,766) | | (80,100) | |
| | | | / o o | | 540 FF0 |
| Net current assets | | | 533,680 | | 510,770 |
| Total assets less current liabilities | 5 | | 751,219 | | 739,918 |
| Creditors: amounts falling due after more than one year | 8 | | (1,481) | | (2,468) |
| Provisions for liabilities | | | (12,437) | | (6,619) |
| Net assets | | | 737,301 | | 730,831 |
| Reserves | | | | | |
| Income and expenditure account | | | 737,301 | | 730,831 |
| Members' funds | | | 737,301 | | 730,831 |

These financial statements have been prepared in accordance with the provisions applicable to companies subject to the small companies regime.

The financial statements were approved by the board of directors and authorised for issue on 19th May 2025 and are signed on its behalf by:

Dr A Darragh

Director

Company Registration No. 01763228

Notes to the Financial Statements

For the year ended 31 December 2024

3 Employees

The average monthly number of persons (including directors) employed by the company during the year was:

| | 2024 number | 2023 number |
|-------|-------------|-------------|
| Total | 4 | 5 |

4 Intangible fixed assets

| | Website £ | Trade marks £ | Total £ |
|-----------------------------------|--------------|------------------|------------|
| Cost | _ | | _ |
| At 1 January 2024 | 49,632 | 7,174 | 56,806 |
| Additions | 4,983 | 1,280 | 6,263 |
| At 31 December 2024 | 54,615 | 8,454 | 63,069 |
| Amortisation and impairment | | | |
| At 1 January 2024 | 18,708 | 100 | 18,808 |
| Amortisation charged for the year | 10,596 | 904 | 11,500 |
| At 31 December 2024 | 29,304 | 1,004 | 30,308 |
| Carrying amount | | | |
| At 31 December 2024 | 25,311 | 7,450 | 32,761 |
| At 31 December 2023 | 30,924 | 7,074 | 37,998 |

5 Tangible fixed assets

| | Land and buildings | Plant, machinery etc | Total |
|------------------------------------|--------------------|----------------------|---------|
| | £ | £ | £ |
| Cost | | | |
| At 1 January 2024 | 216,670 | 108,130 | 324,800 |
| Additions | - | 9,181 | 9,181 |
| Disposals | - | (7,229) | (7,229) |
| At 31 December 2024 | 216,670 | 110,082 | 326,752 |
| Depreciation and impairment | | | |
| At 1 January 2024 | 51,999 | 81,651 | 133,650 |
| Depreciation charged for the year | 4,332 | 11,132 | 15,464 |
| Eliminated in respect of disposals | - | (7,140) | (7,140) |
| At 31 December 2024 | 56,331 | 85,643 | 141,974 |
| Carrying amount | | | |
| At 31 December 2024 | 160,339 | 24,439 | 184,778 |
| At 31 December 2023 | 164,671 | 26,479 | 191,150 |

6 Debtors

| | 2024 | 2023 |
|--------------------------------------|--------|--------|
| Amounts falling due within one year: | £ | £ |
| Trade debtors | 1,762 | - |
| Other debtors | 20,517 | 14,994 |
| Prepayments and accrued income | 13,592 | 55,101 |
| | 35,871 | 70,095 |

7 Creditors: amounts falling due within one year

| | 2024 | 2023 |
|----------------------------------|--------|--------|
| | £ | £ |
| Obligations under finance leases | 987 | 987 |
| Trade creditors | 12,786 | 40,445 |
| Other creditors | 2,737 | 27,018 |
| Accruals and deferred income | 12,256 | 11,650 |
| | 28,766 | 80,100 |

Net obligations under finance lease contracts are secured by fixed charges on the assets concerned.

8 Creditors: amounts falling due after more than one year

| | 2024 | 2023 | |
|-----------------|-------|-------|--|
| | £ | £ | |
| Other creditors | 1,481 | 2,468 | |

9 Deferred taxation

| Balances | Liabilities 2024 £ | Liabilities 2023 £ |
|--------------------------------|--------------------------|--------------------------|
| Accelerated capital allowances | 12,437 | 6,619 |
| Movements in the year | | 2024 £ |
| Liability at 1 January 2 | 024 | 6,619 |
| 01 | ^ | 5,818 |
| Charge to profit or loss | 5 | 3,010 |

10 Members' liability

The company is limited by guarantee, not having a share capital and consequently the liability of members is limited, subject to an undertaking by each member to contribute to the net assets or liabilities of the company on winding up such amounts as may be required not exceeding £500.

www.bama.co.uk



Members

Aerosol Service Sp. z o.o.

Charnowo 36 76-270 Ustka Poland

① +48 598 637 000 sales@aerosol.pl www.akzonobel.com/paints

Alloway UK Ltd

Units 3, 4 & 38 37 Wren Court Strathclyde Business Park Bellshill ML4 3NQ

① 01698 907018 info@allowayuk.com www.allowayuk.com

Aptar Beauty

Cygna House
Opal Drive
Fox Milne
Milton Keynes MK15 0DF
© 01908 352270
aerosol.gbr@aptar.com
www.aptar.com

Autosmart International Ltd

Lynn Lane Shenstone Staffs WS14 0DH ② 01543 481616 邑 01543 481549 rbutler@autosmart.co.uk www.autosmart.co.uk

Avon Engineered Rubber Ltd

Maerdy, Ferndale Rhondda Cynon Taf Wales CF43 4FP

① 01443 735000 enquiries@aerlimited.co.uk www.avon-group.co.uk

Ball Aerosol Packaging UK Ltd

Devizes
Wiltshire SN10 2HT
① 01380 732400
aerosolpackaging@ball.com
www.ball.com/aerosol

Folly Road

Barony Universal Products plc

Riverside Business Park Irvine Ayrshire KA11 5DJ ① 01294 219400 曷 01294 219401 info@baronyuniversal.com

www.baronyuniversal.com

Beiersdorf UK Ltd

5 Riverside Wav

Trinity Central Trinity Park Bickenhill Lane Birmingham B37 7ES

① 0121 3298800 www.beiersdorf.co.uk

Benj R Vickers & Son -Vickers Oil

6 Clarence Road

Leeds LS10 1ND ② 0113 386 7654 曷 0113 386 7676 stephen.sumner@vickers-oil.

www.vickers-oil.com

Church & Dwight UK Ltd

Premier House Shearway Business Park Pent Road Folkestone Kent CT19 4RJ © 01303 299500

UKenquiries@churchdwight.com

www.churchdwight.co.uk

Civil Defence Supply Ltd

The Old School Vicarage Lane Wellingore Lincoln LN5 0JF

① 01522 810388 bauer@civil-defence.org www.civil-defence.co.uk

Colep Packaging Portugal SA

Rua Comendador Arlindo Soares de Pinho,1977 3730-423, Vale de Cambra, Portugal

① 00 351 256 420 100 🖶 00 351 256 422 059 www.colep-pk.com

Coster Aerosols Ltd

8 Lindrick Way Barlborough Chesterfield Derbyshire S43 4XE

① 01246 810536 sales.uk@coster.com www.coster.com

CRC Industries UK Ltd

Ambersil House Wylds Road, Bridgwater Somerset TA6 4DD

① 01278 727200 🖶 01278 425644 info.uk@crcind.com www.ambersil.com

DH Industries Ltd

Sullivan House Southfields Business Park Fenton Way, Laindon Essex SS15 6TD © 01268 410666

dh@dhi.co.uk www.dhi.co.uk

Elida Beauty

c/o DWF Company Secretarial Services Ltd 1 Scott Place 2 Hardman Street Manchester M3 3AA

① 0800 585 204 communications@elidabeauty.com

www.elidabeauty.com

Emerson Process Management Ltd

Cumbernauld G68 9LF
① 07920 264900
jason.mitchell@emerson.com
www.emerson.com

Emissco Ltd

2 Hunt Hill

Brookhouse Industrial Estate New Haden Road Cheadle Stoke on Trent ST10 1UF ① 01538 493138 jonquil.shepherd@emissco.

Envases UK

www.emissco.co.uk

Unit 1, Christchurch Road Baglan Industrial Estate Port Talbot SA14 6AE © 01639 814411

www.envases-group.com

European Aerosols Wolfraamweg 2

8471 XC Wolveg

① +41796357435 info-de@european-aerosols. com

www.european-aerosols.com

www.bama.co.uk

Fillcare Ltd

Lanelay Road Talbot Green Pontyclun CF72 8TZ

① 01443 233600 www.fareva.com

Greenway Environmental Ltd

Ground Floor, West Wing, 3-4 The Quadrangle, Crewe Hall, Crewe, Cheshire, CW1 6UZ

① 01270 918500

daveg@greenwayenvironmental. co.uk

www.greenwayenvironmental. co.uk

Grundon Waste Management Ltd

Thames House Oxford Road Benson, Wallingford Oxfordshire OX10 6LX

① 01491 827743 hazardous@grundon.com www.grundon.com

H.B. Fuller UK Manufacturing

Shelley Close Lowmoor Business Park Kirkby in Ashfield NG17 7ET

① 01623 722661 Sanglier-customer.services@ hbfuller.com www.hbfuller.com/en

Harp International Ltd

Gellihirion Industrial Estate Pontypridd CF37 5SX

① 01443 842255 ② 01443 841805 harp@harpintl.com www.harpintl.com

Holt Lloyd International

Unit 100 Barton Dock Road Manchester M32 0YQ

① 0161 866 4800 info@holtsauto.com www.holtsauto.com

Hydrokem Aerosols Ltd

Hickmans Road Birkenhead Wirral CH41 1JH

① 0151 6304414 sales@hydrokem.co.uk www.hydrokem.co.uk

JagoPro Sp. z o.o. Poland

Szczakowska Street 35, 43-600 Jaworzno

① +48 32 6143050 jago@jagopro.pl www.jagopro.pl

James Briggs Ltd/Tetrosyl Ltd

Salmon Fields Royton, Oldham Lancashire OL2 6HZ

① 0161 6270101 圖 0161 6270971 sales@jamesbriggs.co.uk www.jamesbriggs.co.uk

Johnson & Allen Ltd

Neocol Works Smithfield Sheffield S3 7AR

① 0114 273 8066 🖶 0114 272 9842 info@johnsonandallen.co.uk www.johnsonandallen.co.uk

kdc/one

Swallowfield House Station Road Wellington Somerset TA21 8NL

① 01823 662241 communications@kdc-one.com www.kdc-one.com

KOH-I-NOOR Mladá Vožice a.s

Mlada Vozice 620 391 43 Mlada Vozice Ceska Republika

① +420 381 401 101 www.kohinoor.cz

LEC (L'Pool) Ltd

LEC House Alfred Street Wavertree Liverpool L15 4LH

① 0151 734 1411 sales@insette.com www.insette.com

Lemonpath Ltd

Wanlip Road Syston Leicestershire LE7 1PD

① 0116 2645000 sales@lemonpath.co.uk www.lemonpath.co.uk

LifeSafe Technologies Ltd

1 Sopwith Crescent Wickford Essex EN9 2HB

② 020 7870 4890 info@lifesafetechnologies.com www.lifesafetechnologies.co.uk

LINDAL

Cherrycourt Way Stanbridge Road Leighton Buzzard Bedfordshire LU7 4UH

① 01525 381155 🖶 01525 383304 marketing@lindalgroup.com www.lindalgroup.com

Liquid Science Solutions Ltd

Unit 6, Bentley Wood Way Network 65 Business Park Burnley Lancashire BB11 5ST

■ 01282 450456 info@liquidscience.co.uk www.liquidscience.co.uk

LMA Services Ltd

www.aerosol.uk.com

① 01282 831251

LMA House, Halifax Way Pocklington Industrial Estate Pocklington, York Y042 1NR © 01759 304676 enquiries@aerosol.uk.com

Massilly UK Ltd

Unit 2, Hendy Industrial Estate Hendy Swansea SA4 0XP © 01792 882766 🖶 01792 886166 aerosolorders@massilly.com www.massilly.com

Mipa Paints Ltd

Fullflood Road Leigh Park Havant Hampshire P09 5AX

© 023 9247 4234 sales@mipa-paints.co.uk www.mipa-paints.co.uk

No Climb Products Ltd t/a Detectortesters

Edison House 163 Dixons Hill Road Welham Green Herts AL9 7JE

① 01707 282760 🖶 01707 282777 matthew.whitlock@ detectortesters.com www.detectortesters.com

Peppy Group (UK) Ltd

3 More London Riverside London SE1 2RE © 020 7993 8986

info@peppygroup.com www.peppygroup.com

Pets Choice UK Ltd

Wemberham Lane, Yatton North Somerset BS49 4BS

① 01934 831000 receptionbm@petschoice.co.uk www.petschoice.co.uk

Pharmatec Solutions Ltd

Timberley, Cinder Lane, Gyfelia, Wrexham LL13 OYH

① 07462020337
Tony@pharmatecsolutionsltd.
com

Plastipak

Gresford Industrial Park Chester Road Gresford Wrexham, Wales, LL12 8LX © 01978 317378

① 01978 317378 vdorier@plastipak.eu www.plastipak.com

PRECISION

Hamilton House Mabledon Place London WC1H 9BB

① 01733 235335 rosa.dias@precisionglobal.com www.precisionglobal.com

Procter & Gamble UK

The Heights Brooklands Weybridge Surrey KT13 0XP

① 01932 896000 ⑤ 01932 896200 www.pg.co.uk

Purple Holdings AB

Viderupsvagen 2b, 24707 Flyinge Sweden

① +46 707909240 info@purpleholding.com www.purpleholding.com

Quin Global UK Ltd

Unit 1 Ruthvenfield Avenue, Inveralmond Industrial Estate, Perth PH1 3WB

① 01738 494919 sales.uk@quinglobal.com www.quinglobal.com

R&R Aerosol Systems Ltd

Walsall
West Midlands WS2 8HS

© 01922 641532
surjit.bajwa@ranr.co.uk
www.ranr.co.uk

246 Green Lane

R.A Jones & Co. (UK)

Unit 4, Lidstone Court Uxbridge Road, George Green Slough SL3 6AG

① 01895 200221 昼 01895 202380 sales.uk@rajones.com www.rajones.com

Raymond Regulatory Resources (3R) LLC

13808 Duncan Run Road Galena Ohio 43021

① 440-339-4539 djraymond@reg-resources.com

Reabrook Ltd

Rawdon Road Moira, Swadlincote Derbyshire DE12 6DA

① 01283 222266 enquiries@reabrook.co.uk www.reabrook.co.uk

Reckitt

Wellcroft House, Wellcroft Road Slough Berkshire SL1 4AQ © 01753 506 800 ConsumerCare UK@reckitt.

www.reckitt.com RED Industries

Unit 4, Newlands Court
Attwood Road
Burntwood
Staffordshire WS7 3GF
© 01543 362210
enquiries@redindustries.co.uk
www.redindustries.co.uk

ROCOL

ROCOL House Wakefield Road Swillington Leeds LS26 8BS

① 01132 322600 / Customer Service 0113 232 2700 www.rocol.com

RR Transport Ltd

59 Cardrew Way Cardrew Ind Estate Redruth TR15 1ST

① 01209 310816 adam.jones@rrtransport.com www.rrtransport.com

Rumenco, Trading as Nettex

Nettex, Eastern Avenue Lichfield Staffordshire WS13 7SE www.net-tex.co.uk

Salvalco

Unit 11, Escrick Business Park Escrick York Y019 6FD

① 01904 720020 info@salvalco.com www.salvalco.com

Sarten Ambalaj Sanayi ve Ticaret A.S

Ferko Signature Buyukdere Caddesi No 175 Kat 17 34398 Sisili Istanbul Turkey

① 00 90 212 275 76 60 ⑤ 00 90 212 272 34 17 sarten@sarten.com.tr www.sarten.com.tr

SC Johnson Ltd

Frimley Green Road Frimley Green Camberley GU16 7AJ © 01276 852189

🖶 01276 852308 tshearmu@scj.com www.scjohnson.com

Sherwin-Williams Consumer Brands Group

4440 Warrensville Center Road Warrensville Heights Ohio 44128

© 800-457-9566 www.sherwin-williams.com

Sonoco Metal Packaging EMEA

Oddicroft Lane Sutton in Ashfield Notts NG17 5FS

① 01623 555555 www.metalpackagingemea. sonoco.com

Spilsbury Consulting Services

6 Braithwaite Close, Hallow Worcester WR2 6PZ

© 07771 665991 spilsburyconsulting@gmail.com

Sumitomo Chemical (UK) plc

6th floor 1 Beadon Road London W6 0FA

① 020 7471 3730 ♣ 020 7471 3749 biocides-regulatory@ sumitomo-chemical.eu www.sumitomo-chem.co.jp/ english

Summit Europe cv

Damsluisweg 12 1332 EC Almere The Netherlands

① 00 31 36 549 1200 ♣ 00 31 36 549 1201 r.hitchman@summit.eu.com www.summitpackagingsystems. com

Tor Coatings Ltd, Rust-Oleum Europe

21 White Rose Way Follingsby Park Gateshead NE10 8YX

① 0191 4106611 🖶 0191 4920125 enquiries@tor-coatings.com www.tor-coatings.com

Torus Measurement Systems Ltd

Nedge Hill Science Park
Nedge Hill
Telford
Shropshire TF3 3AJ
① 01952 219 995
sales@torus-group.com
www.torus-group.com

(41

Trivium Packaging UK Ltd

Coxmoor Road Sutton in Ashfield Notts NG17 51 A

② 01623 518030 07795 827135 ashley.macleod@ triviumpackaging.com www.triviumpackaging.com

Turtle Wax Europe Ltd

Alaska House Atlantic Park Dunnings Bridge Road Liverpool L30 4AB

① 0151 5304740 ② 0151 2111812 aslater@turtlewax.com www.turtlewax.co.uk

UL

9 Langley House Wheatcroft Business Park Landmere Lane Edwalton Nottingham NG12 4DG © 0115 965 1888 UL.SupplyChain@ul.com

www.ul.com/supply-chain

Unilever UK Ltd

Lever House 3 St James Road Kingston upon Thames KT1 2BA

www.unilever.com

Volcke Aerosols UK Ltd

Cwmbran
Torfaen
South Wales NP44 3AW
① 01633 861 411
曷 01633 838 306
contactform@volcke-aerosolconnection.com
www.volcke-aerosol-

56 Hantarnam Industrial Park

connection.com WD-40 Company

PO Box 440
Kiln Farm
Milton Keynes
Buckinghamshire MK11 3LJ

① 01908 555400 ② 01908 266900 info@wd40.co.uk www.wd40.co.uk

Suite 24

co.uk

Woodhurst Innovations Ltd

Anglesey Business Centre Anglesey Road Burton on Trent Staffordshire DE14 3NT © 07769 737762 enquiries@woodhurstinnovations.co.uk www.woodhurst-innovations.

WV Associates Ltd trading as Wear Valley Aerosols

Unit 7, Hatfield Way South Church Enterprise Park Bishop Auckland Co Durham DL14 6XF © 01388 772250

① 01388 772250 曷 01388 772263 sales@wearvalleyaerosols.co.uk www.wearvalleyaerosols.co.uk

Xact Packing Ltd

Unit 1, Bishop Meadow Road Loughborough LE11 5TH

① 01509 274111 kal@xactpacking.co.uk www.xactpacking.co.uk

Yuv Beauty Ltd

www.yuv.co

27/31 Clerkenwell Close Suite 109 Farringdon London EC1R 0AT © 07730 457450 glenn@yuv.co

Zigler Polska Sp. z.o.o

Braci Gutmanow 7 Jaworzno Poland 43-600 ② +48 6002 48400 biuro@zigler.pl www.zigler.pl

Associate members

ABGi

Edinburgh EH3 8HA

© 07477 512950
tanvir.ahmed@abgi-uk.com
www.abgi-uk.com

6 Atholl Crescent

FSG Tool & Die Ltd

Unit 5, Llantrisant Business Park, Llantrisant Mid Glamorgan CF72 8LF © 01443 235800 jon.williams@fsgtoolanddie. co.uk www.fsgtoolanddie.co.uk



Overseas Associations

Overseas Associations

| Country | Company name | Address | Email and website |
|------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| Argentina | Camara Argentina del Aerosol (CADEA) | Godoy Cruz 2769 6° Piso, 1425 Buenos Aires Argentina | cadea@cadea.org.ar www.cadea.org.ar |
| Austria | FCIO Chemischen Industrie | FCIO – Association of the Austrian Chemical Industry Wiedner Hauptstraße 63 1040 Vienna Austria | office@fcio.at www.fcio.at |
| Australia and New Zealand | Aerosol Association of Australia Inc | Suite 704, 368 Sussex Street Sydney, NSW 2000 Australia | info@aerosol.com.au www.aerosol.com.au |
| Belgium/ Luxemberg | Detic Aerosols | Silver Building Boulevard Auguste Reyers 70 1030 Bruxelles | secretariat-detic@detic.be www.be-aerosols.be/fr |
| Brazil | Associação Brasileira de Aerossóis e Saneantes Domissanitários (ABAS) | Rua Arquiteto Olavo Redig de Campos, 105, Tower B, 24th floor, Chácara Santo Antônio, São Paulo Brazil | abas(das.org.br www.abas.eco.br |
| Canada | Canadian Consumer Specialty Products Association (CCSPA) | Suite 800, 130 Albert Street Ottawa, Ontario Canada K1P 5G4 | assocdccspa.org www.ccspa.org |
| China | China Packaging Federation (CPF) | Room 809, Building 2, So Boss & Box Centre, No 16 of West South Third Ring Road, Fengtai district, Beijing 100068 China | info@aerosolchina.org www.aerosolchina.org |
| Czech | České aerosolové sdružení (CZ) | Velvety 33, 415 01 Teplice Ceská Republika | www.cz-aerosol.cz |
| Denmark | Aerosol Industries Brancheforeing (DK) | 6 Phoenixvej, 8722 Hedensted Denmark | |
| Europe | European Aerosol Federation (FEA) | Boulevard du Souverain 165 1160 Brussels Belgium | info@aerosol.org www.aerosol.org |



| Finland | Finnish Aerosol Association (FI) | Roineentie 10, 00101 Helsinki | |
|-------------|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|------------------------------------------------------|
| | | Finland | |
| France | Comité Français des Aérosols (CFA) | CFA – Comité Français des Aérosols 23 Bd des Capucines, 75002 Paris France | www.cfa-aerosol.com |
| Germany | Industrie-Gemeinschaft Aerosole e.V. (DE) | Mainzer Landstraße 55 60329 Frankfurt Germany | info@aerosolverband.de www.aerosolverband.de |
| Greece | Hellenic Aerosol Association (HAA) | Eleftherias and Melpomenis Road 15th Kim Nat. Rd, Athems Lamia 14564 Kifissia Greece | haaent@otenet.gr www.haa.gr |
| Hungary | Aerosol Association of Hungary (AAH) | Bartok B.u. 152, 1113 Budapest Hungary | csaosz@csaosz.hu www.aeroszol.hu/en |
| Italy | Associazione Italiana Aerosol (AIA) | Via Giovanni da Procida, 11, 20149 Milano Italy | www.aia.federchimica.it |
| Japan | Aerosol Industry Association of Japan | 2nd floor Maruishi-bldg 1-10-4 Kaij-cho, Chiyoda-ku, Tokyo 101 0044 Japan | www.aiaj.or.jp |
| Mexico | Instituto Mexicano del Aerosol A.C (IMAAC) | Canarias 317, Col. Portales DF03300 Mexico | claudia.lince@imaacmexico.org www.imaacmexico.org |
| Netherlands | Nederlandse Aerosol Vereniging (NAV) | Arthur van Schendelstraat 600 NL- 3511 MJ Utrecht The Netherlands | info@nav-aerosol.nl www.nav-aerosol.nl/nl |
| New Zealand | Aerosol Association of New Zealand (Incorporated) | c/- Suite 704, 368 Sussex St Sydney, NSW 2000 Australia | info@aerosol.org.nz www.aerosol.org.nz |
| Poland | Polish Aerosol Industry Employer's Association Polski Zwiazek Pracodawcow Przemyslu Aerozolowego (PZPPA) | Bartnicza 18 92-612 Lodz Poland | sekretariat@pzppa.pl www.pzppa.pl |
| Portugal | Associacao Portuguesa de Aerosois (APA) | Rua da Junqueira nº. 39, 2º andar Edifício Rosa, 1300-307 Lisbon Portugal | |

| South Africa | Aerosol Manufacturers Association (AMA) | 3 Topaz Crescent, Fairfield Witkoppen Ext 6, Sandton 2068, Gauteng South Africa. | execdir@aerosol.co.za www.aerosol.co.za |
|--------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------|
| Spain | Asociación Española de Aerosoles (AEDA) | Loreto 2 – Entresuelo 4, 08029 Barcelona Spain | aedaſdaeda.org www.aeda.org |
| Sweden | Swedish Aerosol Association (SAA) | Box 61, 18621 Vallentuna Sweden | lars.blak@aerosol.se |
| Switzerland | Assoziation der Schweizerischen Aerosolindustrie (CH) | Fankhauser Rechtsanwälte Rennweg 10, CH-8022, Zurich Switzerland | info@swiss-aerosol.ch www.swiss-aerosol.ch |
| Turkey | Aerosol Sanayicileri Dernegi (ASAD) | Kosuyolu Katip Salih Sokak No. 13 Kadıköy, Istanbul Turkey | asadldaerosol.org.tr www.aerosol.org.tr |
| USA | Household & Commercial Products Association | 1625 Eye Street, NW Suite 700 Washington DC USA | www.thehcpa.org |
| USA | National Aerosol Association | 3040 Saturn Street, STE 205, Brea California 92821 USA | NAA@nationalaerosol.com www.nationalaerosol.com |
| | | | |

Walter the Wheelie Bin & Friends

