



# 11

## GUIDES

**to support aerosol  
companies in safety,  
sustainability &  
innovation**



1.

## Safe transport of aerosols



Understand international transport regulations by road, rail, sea, and air, focusing on Limited Quantity.



**FEA Guide on the  
Transport of Aerosols**  
2024, 4th edition

# 2.

## Safe manufacturing practices



Practical safety  
recommendations for  
aerosol production.



### Guidelines on Basic Safety Requirements in Aerosol Manufacturing

2022, 4th edition

# 3.

## **Support sustainable production and consumption**



A step-by-step intro to Life Cycle Assessment (LCA), with a chapter on refillable pressurised dispensers.



**FEA Guide to  
using LCA**  
2022, 4th edition

**4.**

## **Boost aerosol recycling**



Safe collection, sorting and recycling of post-consumer aerosol dispensers.



**FEA Guide Recycling  
Post-Consumers  
Aerosols**  
2021, 2nd edition

# 5.

## Handling faulty aerosols



Practical safety tips for handling faulty or potentially faulty aerosols during transport and at point of sale. It doesn't cover in-company handling (see other FEA guides) or legal recall procedures.



### FEA Guide on Faulty Aerosol Recall / Withdrawal

2017, 1st edition

**6.**

## **Lab safety matters**



Good practices for labs  
developing or testing aerosol  
products.



**Guidelines on Basic  
Safety Requirements in  
Laboratories dealing  
with Aerosols**

2016, 2nd edition

**7.**

## **Safe aerosol storage**



Recommendations for minimising risks in warehouses and storage areas.



**Guidelines on Basic Safety Requirements in Aerosol Storage**

2015, 3rd edition



8.

## Understand particle size



Get clear on different ways to measure particle size in sprays to help the work of safety assessors.



## Guide on Particle Size Measurement from Aerosol Products

2009, 1st edition

9.

## Compartmented Technologies



Basic quality and safety guidance for aerosol dispensers with compartmented technologies, in line with current and upcoming EU legislation.



**Guide on  
Compartmented  
Technologies**

2022, 1st edition

# 10.

## Inhalation safety first



Guidance to help you assess inhalation safety for spray products. It offers different methods based on product type, ingredients, and their use. It recommends a step-by-step approach to checking the safety of chemicals in sprays.



## Guide on Inhalation Safety Assessment for Spray Products

2013, 1st edition

# 11.

## Hot water bath testing



Explore practical advice for compliance with traditional water bath and its alternatives for aerosol testing.



## Guide on Hot Water Bath Testing and Its Alternatives

2020, 4th edition



# Get the expert Guidance you need!



Our collection of practical, industry-backed Guides is available for purchase.

Visit our website (link in the comments) to learn more.