



# Guide on Particle Size Measurement from Aerosol Products

In collaboration and agreement with:



International Association for  
Soaps, Detergents and  
Maintenance Products



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Association



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# ***Foreword***

FEA, the European Aerosol Federation, has jointly developed this *Guide on Particle Size Measurement from Aerosol Products* with industry experts from A.I.S.E., Colipa and RIFM, and it is a real pleasure, as FEA President, to introduce such a useful document resulting from this synergic collaboration.

The placing on the market of safe aerosol products is a basic requirement for our aerosol industry. This *Guide* represents a practical and valuable contribution in achieving this goal.

The particle size distribution is an important parameter to know in order to assess the potential health risk of aerosol products.

This document discusses the various measurement techniques available for measuring particle size distributions for characterising sprays to support the work of safety assessors and the importance of presenting data in a clear and transparent manner.

I hope you find this *Guide* helpful.

King Kool  
FEA President  
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