



Guidelines on Basic Safety Requirements in Aerosol Storage

Third Edition: October 2015

**© FEA 2015
*All Rights Reserved***

FEA aisbl – Boulevard du Souverain 165 – 1160 Brussels – Belgium
Tel: + 32 (0)2 679 62 80 - Fax: + 32 (0)2 679 62 83 - info@aerosol.org - www.aerosol.org
V.A.T.: BE 0422.796.670



Foreword

Dear Reader,

It is my pleasure as the President of the European Aerosol Federation (FEA) to share with you the revised **third edition** of the ***FEA Guidelines on Basic Safety Requirements in Aerosol Storage***.

Us, the entirely represented aerosol industry of Europe, we are extremely committed to develop, produce and store safe aerosol products for a large variety of applications.

Still, a very large portion of those aerosol products contains flammable ingredients and propellants. Therefore, I am promoting with great pleasure this new milestone of a committed and safety oriented aerosol industry, being a compilation of industry good practices for you. These Guidelines represents the shared and updated Industry expertise where a number of renowned experts across Europe dedicated their passion about safety, their competence and time to this great accomplishment.

Please consider these Guidelines as a practical contribution to good and safe practices in aerosol storage, recommended by FEA.

However, you should always consult your national legislation as first priority and consider the Guidelines as an addition to them.

I would like to thank all those who have contributed from the FEA Working Group and the National Association Working Groups for their support and personal effort to make that happen.

Rolf Bayersdörfer
FEA President
October 2015



Acknowledgments

We acknowledge the following members of the FEA Safety & Security Working Group for their commitment and invaluable efforts in helping develop these guidelines:

CATALANO Giovanni	(AIA – Italy)
DE MONTALEMBERT Henri Marc	(CFA – France)
ISSARTEL Eric	(CFA – France)
JACKSON Paul	(BAMA – United Kingdom)
KAEMMERLING Heinz Theo	(IGA – Germany)
KOOL King	(NAV – The Netherlands)
MOONEY Dominic	(BAMA – United Kingdom)
NAVA Elisa	(AIA – Italy)
VAN DER LINDEN Olivier	(DETIC – Belgium)

We also acknowledge the British Aerosol Manufacturers Association (BAMA) for its help by allowing FEA to use their *Framework Risk Assessment for the Warehousing of Aerosols*.

We thank Stéphane INGRAND (L'Oréal) who welcomed the working group in the logistic centre of Essigny, France.

The picture was made available courtesy of VETTER (Germany).

Disclaimer:

The information in these guidelines is given in good faith, but does not imply the acceptance of any legal liability or responsibility whatsoever by the FEA and the contributors for any inaccuracies and for the consequences of its use or misuse in any particular circumstances.



Contents

1 PURPOSE OF THIS MANUAL	6
2 GLOSSARY OF TERMS	7
3 AEROSOL HAZARDS	9
4 REGULATORY FRAMEWORK	10
4.1. ATEX DIRECTIVES	10
4.1.1 EFFECT ON AEROSOL STORAGE	11
4.2. SEVESO DIRECTIVE	12
4.3. AEROSOL DISPENSERS DIRECTIVE	12
4.4. CHEMICALS AGENTS DIRECTIVE	14
4.5. PROTECTION OF YOUNG PEOPLE AT WORK DIRECTIVE	14
5 GENERAL STORAGE REQUIREMENTS	15
5.1. GENERAL LAYOUT CONSIDERATIONS	15
5.2. VENTILATION	15
5.3. MEANS OF ESCAPE	16
5.4. SECURITY AND UNAUTHORISED ACCESS	16
5.5. SOURCES OF IGNITION	17
5.6. SAFE HANDLING AND TRAINING	17
5.7. PROTECTED FORKLIFT TRUCKS	18
5.8. DAMAGED STOCK	19
5.9. INSPECTION & CHECKING	19
5.10. PREVENTION AGAINST OVERHEATING	19
5.11. FIRE FIGHTING	20
5.12. FIRE PROTECTION SYSTEM	20
5.12.1 DESIGN CRITERIA	20
5.12.2 SPRINKLER DESIGN	20
5.12.3 WATER SUPPLIES	21
5.12.4 FOAM SYSTEMS	21
5.12.5 CAGES	21



5.12.6 SEGREGATION	22
6 TRAINING	23
7 MAINTENANCE	25
8 HOUSEKEEPING	26
9 REGULAR SAFETY INSPECTIONS	27
10 EMERGENCY PLAN	28
11 RETAIL STORAGE AND DISPLAY	29
11.1. RETAIL STORAGE	29
11.2. RETAIL DISPLAY	30
12 FRAMEWORK RISK ASSESSMENT	31
13 MAIN REFERENCES	38
13.1. EU DIRECTIVES	38
13.2. STANDARDS	38
13.3. GUIDANCE DOCUMENTS	39

