









PARMA, 29-31 OCTOBER 2020





| CONFC | RMITY of m | aterials to fire pre | vention l | egislation | EN | CLOSURE Z | '1 |
|---|--|--|--------------------------------|---|--|--------------------------------------|-------------------|
| | | | | | | | _ |
| Company | y | | | | | | |
| Address | | | | | City | | |
| phone | | fax | | E-MAIL: | | | |
| Hall | Stand | fax Fair/Exhibi | tion (Trade | sector) | | | |
| In order | to ensure the u | tmost safety and preve accordance with currer | nt fires aris | ing from mate | | | |
| that the | following mater | ials have been used to c | reate and o | outfit their stan | d | | |
| Component | | Type of material: According to the table in the following page, indicate the | Flame resistant | Certification Number | Declaration of conformity By producer or retailer enclosed | | Quantity Sq. m |
| | | fire reaction class of the material. | | | SI | NO | |
| ☐ PLATFO | RMS | | | | | | |
| ☐ FLOOR | COVERING | | | | | | |
| OUTFIT | TING STRUCTURE | | | | | | |
| ☐ WALLS | COATING | | | | | | |
| | S, SKYLIGHTS | | | | | | |
| | | | | | | | |
| | | | | | | | |
| construction any relatin or fire test | on and outfitting. W g damages to perso | parties in any way involved le formally declare that we wans or property. We hereby al the materials used in the pre | aive any right so undertake | to request damag to provide Fiere di e stand. | es Fiere di Par Parma with c | ma or from thi certificates of fi | rd parties for |
| Date | | | (| on Benat stamp and signa | F OF THE C ture of legal | | ve) |
| hereby ded | clare that the certifi | by a fitting company, this lat cates enclosed refer to mate the certified samples. | | | | | |
| | THE FITT | ERS | | ON | BEHALF OF | THE COMPA | ANY |
| (stamp | and signature of I | egal representative) | | | | | |
| | | date | a | | | | |
| | | date | NOTES | | | | |

THIS FORM IS OBLIGATORY FOR ALL FITTINGS INSTALLED BY THE EXHIBITOR; **EXHIBITORS WHO HAVE RESERVED A PRE-FITTED STAND BY SENAF ARE EXEMPTED FROM HAVING TO SUBMIT THE PRESENT FORM.**



GRADING MATERIAL SCALE D.M. 16/02/2009

Non-flammable products

| Italian class | Type of use | European fire resistance class |
|-----------------|-------------|--------------------------------|
| 0 | On floor | A1FL |
| (Non-Flammable) | On wall | A1 |
| | On ceiling | A1 |

Installed products along the escape routes

| Italian class | Type of use | European fire resistance class | |
|---------------------------|-------------|--|--|
| 1 | On floor | (A2FL-s1) (BFL-s1) (CFL-s1) | |
| (along the escape routes) | On wall | (A2-s1, d0) (A2-s2, d0) (A2-s1, d1) (B-s1, | |
| | | d0) (B-s2, d0) (B-s1,d1) | |
| | On ceiling | (A2-s1,d0)(A2-s2,d0)(B-s1,d0)(B-s2,d0) | |

Products installed in other places

Table 1 – Use on Floor

| Italian class European fire resistance class | | European fire resistance class |
|---|----------|--|
| I Classe 1 (A2FL-s1),(A2FL-s2),(BFL-s1),(BFL-s2),(CFL-s1) II Classe 2 (CFL-s2),(DFL-s1) | | (A2FL-s1),(A2FL-s2),(BFL-s1),(BFL-s2),(CFL-s1) |
| | | (CFL-s2),(DFL-s1) |
| III | Classe 3 | (DFL-s2) |

Table 2 – Use on Wall

| | Italian class | European fire resistance class |
|---|---------------|--|
| 1 | Class 1 | (A2-s1,d0),(A2-s2,d0),(A2-s3,d0),(A2-s1,d1),(A2-s2,d1),(A2-s3,d1),(B- |
| | | s1,d0),(B-s2,d0),(B-s1,d1),(B-s2,d1) |
| П | Class 2 | (A2-s1,d2),(A2-s2,d2),(A2-s3,d2),(B-s3,d0),(B-s3,d1),(B-s1,d2),(B- |
| | | s2,d2),(B-s3,d2),(C-s1,d0),(C-s2,d0),(C-s1,d1),(C-s2,d1) |
| Ш | Class 3 | (C-s3,d0),(C-s3,d1),(C-s1,d2),(C-s2,d2),(C-s3,d2),(D-s1,d0),(D-s2,d0), |
| | | (D-s1,d1),(D-s2,d1) |

Table 3 – Use on Ceiling

| | Italian class | European fire resistance class | |
|---|---------------|--|--|
| l Class 1 (A2-s1,d0),(A2-s2,d0),(A2-s3,d0),(A2-s1,d1),(A2-s2,d1),(A2-s3,d1) | | (A2-s1,d0),(A2-s2,d0),(A2-s3,d0),(A2-s1,d1),(A2-s2,d1),(A2-s3,d1), | |
| | | (B-s1,d0),(B-s2,d0),(B-s3,d0) | |
| П | Class 2 | (B-s1,d1),(B-s2,d1),(B-s3,d1),(C-s1,d0),(C-s2,d0),(C-s3,d0) | |
| Ш | Class 3 | (C-s1,d1),(C-s2,d1),(C-s3,d1),(D-s1,d0),(D-s2,d0) | |

HARACTERISTICS OF MATERIALS TO BE USED FOR THE STANDS OUTFITTINGS

In order to guarantee the highest safety conditions within the Exhibition, the Exhibitors shall observe and have the fitters observe FireRegulations.

In any case, the materials used to outfit the stand must possess the following characteristics:

- walls, floors and relevant floor covering materials: non-fire, complying with to class 1 or 2
- curtains and ceilings complying with class 1.

Only class 1 plastic materials and foam sheeting (e.g. polystyrene) shall be used.

No non-fire resistant synthetic textiles, paints, glues and other materials that fail to comply with class 1 or class 2 specifications shall be used, nor shall trellis work, mats, grates or curtains made from thin strips of wood or similar materials be accepted.

- 1) wherever fire proof materials are used the exhibitor shall supply:
- a written declaration in which he undertakes to use the materials as specified for stand construction.
- 2) wherever class 1 and/or class 2 materials are used the exhibitor shall supply:
- certification of the fire proof test on the utilized materials as issued by the Ministry of the Interior - Direzione Generale della Protezione Civile Centro Studi ed Esperienze Antincendio (Rome-Capanelle) or by another legally recognized authority or laboratory.
- 3) wherever fire resistant materials or materials that have been rendered fire resistant are used, the exhibitor shall supply:
- for fire resistant materials:
- the certificate attesting to the fire proof test on the materials used as issued by the Ministry of the Interior Direzione Generale della Protezione Civile Centro Studi ed Esperienze Antincendio (Rome-Capanelle) or by another legally recognized authority or laboratory.
- for materials that have been rendered fire resistant:
 the certificate of fire resistance as issued by the authority that
 rendered the materials fire resistant, including:
 - a) the name of the Exhibitor, hall number and stand number;
 - b) a list of materials that have been rendered fire resistant;
- c) the date on which the materials were rendered fire resistant (not preceding six months before the begginging of the exhibition);
 - d) the treated surface;
- e) the main characteristics of the utilized product (enclose certificate);

f) the guarantee issued by the authority that materially carried out the operations to render the materials fire resistant, relieving Fiere di Parma and any third parties involved in the organization of the Exhibition from all and every liability, waiving any potential claim for compensation or damages from Fiere di Parma and third parties and undertaking to compensate Fiere di Parma for any damage directly sustained by Fiere di Parma itself.

All products used to render materials fire resistant must have received approval from the Ministry of the Interior - Direzione Generale della Protezione Civile Centro Studi ed Esperienze Antincendio or from another legally recognized authority or laboratory.

NOTE

Please remember that if properly carried out, the fire-resistant treatment of fabrics ensures protection, as described by the company that produces the fire resistant substances, for six months at most; this, so long as:

- after dismantling, the treated fabric is kept in a dry place;
- if during, the above mentioned six month period, the product is not washed or ironed or beaten by carpet beaters or similar procedures. Fire resistant fabrics are available on the market.

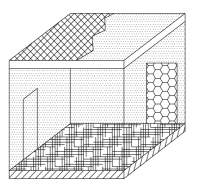
Note that fire-resistant materials are available on trade.

Fiere di Parma shall, at their sole and total discretion, have the appropriate authorities or personnel take samples of products or materials used for protection or stand outfitting purposes.

Non-compliance with the above mentioned regulations and those established by the attendance regulations and rules given in this dossier, shall entitle Fiere di Parma to take cautionary measures, which may lead to the exhibitor being ordered to dismantle part or all of the stand or to being forbidden to use the stand.

FAILURE TO COMPLY WITH THE SAFETY REGULATIONS MAY LEAD TO PROSECUTION.

CLASSES OF REACTION TO COMBUSTION OF MATERIALS TO BE USED FOR STAND OUTFITTING PURPOSES



| RIVESTIMENTO DEL PAVIMENTO | - SE POSATO SULLA STRUTTURA ESISTENTE - CLASSE 1 - SE POSATO SU PEDANE - CLASSE 1 |
|---------------------------------|---|
| PEDANE | CLASSE 1 |
| PARETI E PORTE | CLASSE 1 - SIA LA STRUTTURA CHE IL RIVESTIMENTO |
| CONTROSOFFITTI E CIELINI | CLASSE 1 - SIA LA STRUTTURA CHE IL RIVESTIMENTO |
| TENDAGGI TAPPARELLE E SIMILI | CLASSE 1 - SIA LA STRUTTURA CHE IL TESSUTO |

| FLOOR COVERING | If laid on existing surface | Class 2 | |
|------------------|-----------------------------|---------|-------------------------------------|
| | If laid on raised surface | Class 1 | |
| RAISED SURFACES | | Class 1 | |
| WALLS AND DOORS | | Class 1 | both the structure and the covering |
| COUNTER CEILINGS | | | |
| AND SKY LIGHTS | | Class 1 | both the structure |
| CURTAINS, | | | |
| SHUTTERS ETC. | | Class 1 | both the structure |
| | | | |