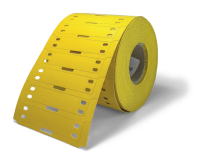


Low smoke 0-halogen flameretardant mass transit marker

TECHNICAL DATA SHEET

Revision Number. 1.5 Last Edited 1. november 2023





The CMZH all-in-one cable markers are made of halogen-free, flame retardant and low smoke polyolefin extruded flatband with ideal printability properties for identification purposes.

Ideal for applications where limited fire hazard and low smoke characteristics are required.

The zero-halogen material coupled with low smoke and low toxic fume emmisions makes this product ideal in enclosed spaces such as mass transit, marine and industrial installations.

The compound is excluded for halogens and offers excellent low fire hazard characteristics combined with minimal smoke emission.

The CMZH material is classified with EN45545-2 Class HL3 requirement set R22 (interior) and R23 (exterior) and can be used without any restrictions for any mass transit application including R24 for Printed circuit boards.

Industry









Petrocher



Telecom

STANDARD COLORS



OTHER COLORS ON REQUEST



MATERIAL Extruded flat band polyolefin.

OPERATING TEMPERATURE -55°C up to +105°C (-67°F to 221°F)

COMPLIANCES

Mark Permanence: SAE AS-5942

Print Resistance to solvents: MIL-STD-202 Test method 215

RECOMMENDED BLACK RIBBON FTI-X - FTI-HXX

ALTERNATIVE BLACK RIBBON FTI-HX

INDUSTRY STANDARDS

EN45545-2 Class HL3 R22-23-R24 NF F 16-101 London Underground 1-085 A3 BOEING BSS 7239 UNI CEI 11170-3 (LR4) DIN 5510-2 BS6853: 1999 vehicle catagory 1a

FLAMMABILITY STANDARD EN45545-2

STORAGE

Cool and dry in original packaging. Recommended temperature at +10°C to +25°C and 45-55% relative humidity. Use within 2 years from date of manufacture.

APPLICATIONS

Specifically developed to be used in rail, aerospace, marine, industrial marking, wire and cable bundling.

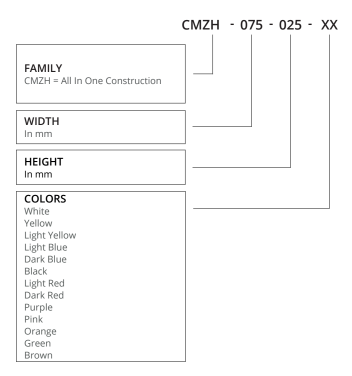


Ordering Example

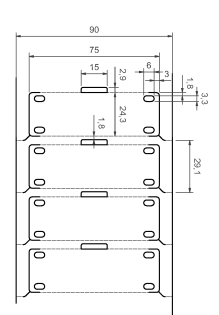
DIMENSIONS

| PART NUMBER | COLOUR | TEXT AREA DIMENSION | MATERIAL | QTY | UOM |
|-----------------|--------|---------------------|------------|------|------|
| CMZH-060x012-YW | Yellow | 60x12mm | Polyolefin | 1000 | Roll |
| CMZH-075x015-YW | Yellow | 75x15 mm | Polyolefin | 1000 | Roll |
| CMZH-075x25-YW | Yellow | 75x25 mm | Polyolefin | 500 | Roll |
| CMZH-060x12-WE | White | 60x12mm | Polyolefin | 1000 | Roll |
| CMZH-075x015-WE | White | 75x15mm | Polyolefin | 1000 | Roll |
| CMZH-075x025-WE | White | 75x25mm | Polyolefin | 500 | Roll |

Product code



Drawing - Cable marker example 75x25





General Tests for Identification Products

PHYSICAL

| PROPERTIES | TEST METHOD | TYPICAL VALUE |
|---------------------|-------------|--------------------------|
| Tensile strength | ASTM D 638 | 10.0 N/mm ² . |
| Elongation at break | ASTM D 638 | ≥200% |
| Water absorption | ASTM D 570 | ≤ 0,15% |
| Specific gravity | ASTM D 792 | 1,40 |

ELECTRICAL

| PROPERTIES | TEST METHOD | TYPICAL VALUE | |
|---------------------|-------------|--------------------------|--|
| Dielectric strength | ASTM D 149 | 20.0 kV/mm ² | |
| Volume resistivity | ASTM D 257 | $\geq 10^{14} \Omega/cm$ | |

CHEMICAL

| PROPERTIES | TEST METHOD | TYPICAL VALUE |
|---------------------|----------------------------------|---------------|
| Chemical resistance | ASTM D 638 (24h @ 23°C ±2K) | Good - Pass |
| Copper corrosion | ASTM D 2671 B - 24 Hours @ 90%RH | No corrosion |
| Copper stability | N-A | N-A |

THERMAL

| PROPERTIES | TEST METHOD | TYPICAL VALUE | |
|--|---|---|--|
| Heat shock 4 hours at 175°C | ASTM D 2671 - Internal method | No dripping, cracking or flowing | |
| Heat aging 168 hours at 150°C | ASTM D 638 | Elongation \geq 100% | |
| Flammability | ASTM D 635-HB | Pass » flame retardant | |
| Low temperature flexibility / Bending | 1h at - 55°C EN 60684-2 - Internal Method | No cracking, no break, no detachment of coating | |
| Optical density of smoke (D _m) | ASTM E 662 | Flaming mode 41 , non flaming mode 111 | |
| Smoke index | NF F 16-101 | Smoke class F1 | |

FIRE PROPAGATION COMPARISON

| NORMATIVES | ΤΟΧΙΟΙΤΥ | LOW OXYGEN INDEX (LOI) | SMOKE DENSITY | FLAMMABILITY INDEX | CAPACITY OF FORMING DROPS |
|-----------------|----------|---------------------------|---------------|--------------------|------------------------------|
| EN45545-2 | HL3 | HL3 | HL3 | - | - |
| NF F 16 101 | - | - | Class F1 | Class I4 | - |
| BS 6853 | 1a | 1a | 1a | - | - |
| DIN 5510-2 | Pass | - | SR2 | - | ST1 |
| NFPA130 | Pass | - | Pass | - | - |
| UNI CEI 11170-3 | LR4 | LR4 | - | LR4 | - |



Fire behavior standard classification for identification products

| STANDARDS | CLASSIFICATION | USAGE |
|----------------------|----------------|--|
| EN 45545-2 (R22:R23) | HL3 | Unlimited Usage All Vehicles |
| BS6853 | 1a | Unlimited Usage All Vehicles |
| UNI CEI 11170-3 | LR4 | Unlimited Usage All Vehicles |
| DIN 5510-2 | SR2, ST1 | Usage Limited |
| NF F 16-101 | F1 & I4 | Usage Limited to External Vehicles |
| NFPA 130 | - | Usage Permitted upon agreement with end user |

Compliance on fire behavior for identification products

TEST METHOD

| STANDARDS | FLAME PROPAGATION | ΤΟΧΙCITY | SMOKE DENSITY | LOW OXYGEN INDEX |
|-------------|-------------------|---------------------------------------|-------------------|------------------|
| BS6853 | | BS 6853 appendix B1 or NF X-70-100 | BS 6853 D8.3 | ISO 4589-2 |
| NF F-16 101 | NF EN 60-695-2 | NF X 70-100 | NF X 10-702-1 & 2 | ISO 4589-2 |
| NFPA130 | ASTM E 162 | BSS 7239 | ASTM E 662 | |
| EN 45545-2 | | NF X 70-100 600°C | EN ISO 5659-2 | ISO 4589-2 |
| DIN 5510-2 | DIN 54837 | DIN ISO 5510-2 | DIN 54837 | |

Environmental UV stability

| PROPERTIES | TEST METHOD | TYPICAL VALUE |
|------------|--|---|
| UV-A | ASTM G154 - Machine setup Temp 50-60°C (140°F) Cycle 8 hours light 4 hours condensation UV wavelength 280-400nm Test duration 1000 hours of exposure. | Pass - No damage to the marker and print legible after 20 rubs in accordance with SAE AS 81531. |

| PROPERTIES | TEST METHOD | TYPICAL VALUE |
|------------|---|---|
| UV-B | ASTM G154 - Machine setup Temp 50-60°C (140°F) Cycle 4 hours light @45°C & 4 hours condensation @45°C UV wavelength 200-400nm Test duration 1500 hours | Material meet set requirements from EN 60684-3-216 sheet in scope of tensile strength & elongation at break properties. Material do not crack. All colors obtained average Δ E value between 1 < Δ E < 2 that is mean color difference visible only by experienced operator. |



Short description UV-B test method

Q.U.V accelerated weathering tester uses UV-B fluorescent lamps.

The chamber in equipped on the bottom with a vessel containing water. By mean of a serpentine, the water can be heated.

The steam resulting, raises the humidity into the chamber close to 100%, whereas the cooling air entering on the two sides of the chamber, results in the condensation upon the surface of the specimens.

The machine can switch from light to dark simulating the day / night cycle. During the dark period, the condensation increases.

The presence of water onto the surface of the specimen brings an extradegradation due to an oxidative process of the polymer. This is a simulation of an outdoor application, where the dew may form onto the surface of the compound.

Requirements / Evaluation

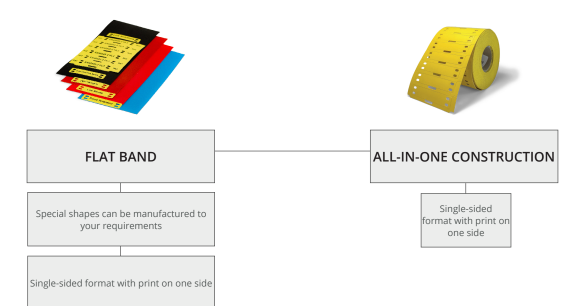
| PROPERTY | TEST METHOD | TYPICAL VALUE | REQUIREMENTS / EVALUATION |
|---------------------|---------------|---------------|---|
| Tensile strength | EN 60684-1-19 | Мра | 7 |
| Elongation at break | EN 60684-1-19 | % | 200 |
| Color | In-house | Delta E | $0 < \Delta E < 1 - not noticeable$ $1 < \Delta E < 2$ -noticeable only by experienced observer $2 < \Delta E < 3,5 - noticeable also by not experienced observer 3,5 < \Delta E < 5 - easily noticeable difference\Delta E > 5 - impression of two different colors$ |
| Visual | - | - | No cracking |

Results: All results are average values

| TEST METHOD | INITIAL SAMPLE | AFTER 500 HOURS | AFTER 750 HOURS | AFTER 1000 HOURS | AFTER 1250 HOURS | AFTER 1500 HOURS | NOTES |
|--------------------------|----------------------------------|--------------------|--------------------|---------------------|---------------------|---------------------|--|
| Tensile Stength | Sample from lab | 13,051 | 12,772 | 13,519 | 12,646 | 12,607 | Material does not crack. No shape changes has been observed. |
| Elongation at break % | Sample from lab | 362,200 | 333,716 | 329,862 | 336,109 | 340,614 | Material does not crack. No shape changes has been observed. |
| Color changes Delta E | Sample from spectrophotometer | 1,25 | 1,75 | 1,36 | 1,15 | 0,98 | Average 1,30 |
| | | | | | | | |



Available Formats





Related Standard Test Methods And Documents

| Document | Description | |
|--|---|--|
| ASTM D638 | Tensile strength and ultimate elongation | |
| ASTM D638 | Heat ageing 168 hours at 150°C | |
| ASTM D2671 heat shock (section 26-30), procedure b | Heat shock 4 hours at 175°C | |
| ASTM D2671 | Longtitudinal change | |
| ASTM D2671 (Section 79-80) ASTM D570 | Water absorption. 2 % maximum | |
| ASTM D149 | Dialectrical strength. 20 minimum | |
| ASTM D2671B | Copper corrosion (Section 93 procedure A) damaged area of copper mirror, | |
| EN 60684-2-36 | Chemical resistance to selected fluids | |
| ASTM D257 | Volume resistivity | |
| ASTM D 635-HB - | Flamiability resistance - Fire propagation | |
| ASTM D E 662 | Optical density of smoke (Dm) measured in flaming mode and non flaming mode in single smoke chamber test. | |
| ASTM D792 Method A | Specific gravity | |
| Boeing BS 7239 | Toxic gas generation M7. Gases produced for analysis are generated in a specified, calibrated smoke chamber during standard rate of smoke generation testing (ASTM E 662), in both flaming combustion and non-flaming pyrolytic decomposition test modes | |
| BS EN ISO 4589-1: 1999 - Oxygen Index | Limited Oxygen Index- flammability hazard rating.Determination of burning behavior by oxygen index - part 2: ambient temperature test. 32% minimum | |
| BS 6853 (1999) vehicle catagory 1a | Code of practice for fire precautions in the design and construction of passanger carrying trains | |
| DIN 54837 | DIN 54837 Testing of materials, small components and component sections for rail vehicles- determination of burning behaviour using a gas burner | |
| DIN 5510-2 | German railway normative related to fire protection on railway vehicles | |
| ISO 5659-2: 2017 | Optical density of smoke (Dm) measured in flaming mode and non flaming mode in single smoke chamber test. | |
| EN45545-2 | Railway applications. Rolling stock fire protection on railway vehicles Part 2 requirements for fire behavior of materials and components. Fire hazard class. 1,2 & 3 R22 (Interior) & R23 (exterior) | |
| IEC 60684-2 - 14 | Low temperature flexibility | |
| London Underground Standard 1-085 | Revision A3, Fire safety performance of materials | |
| NF C 20-455 | Fire hazard testing glowin/hot-wire based test methods. Glow-wire apparatus and common test procedure. Replaced by EN ISO 60695-2-11 | |
| NF F 16-101: 1988 | Railway rolling stock fire behavior choice of materials rolling stock classification A1. | |
| NF X 70-100: 1986 | Fire tests analysis of pyrolysis and cumbustion gases tube furnace method | |
| NF X 10-702-1/2 | Determination of the opacity of smoke in a non-renewed atmosphere. The resulting density /time curve is used to calclulate the smoke index | |
| NFT 51-071: 1999 | Oxygen index test. This test have been replaced by IEC 60695-2-11/EN 60965- 2-11 | |
| MIL 202 Method 215 | Resistance to-of solvents. Test methods for electronic and electrical component parts | |
| SAE AS5942;2014 | Marking of insulation materials- Print permanence testing using the mechanical crockmeter | |
| UNI CEI 11170-3 "Replaced" | Italian railway normative related to fire protection on railway vehicles. This standard has been replaced by EN 45545-2 | |



Available grade material

| PRODUCT GROUP | TUBE GRADE | CHARACTERISTICS | COMPLIANCES |
|---------------|------------|---|---|
| СМΖН | ZH | The ZH material is made of halogen-free, flame retardant, polyolefin tubing with ideal printability properties for identification purposes. The compound of the tubing is excluded for halogens and offers excellent fire safety characteristics combined with minimal smoke emission. The material meet Boeing BS 7239 for toxic gas generation M7 specification-The ZH material is classified with EN45545-2 Class HL3 requirement set R22 (interior) and R23 (exterior) and be used without any restriction for any application. | EN 45545-2 HL3, R22/R23/ R24 LUL 1-085 A3 compliant BS 6853 (1999) cat 1a DIN5510-2 UNI CEI 11170-3 NF F 16 101 ASTM E 662, BSS 7239 SAE 5942 MIL-STD-202 method 215 |



Notes.