

## **CABLE TAGS MG-TPM**

## 4mm push in markers, for PM holders

The tags are used for marking cables, conduit, tubes and equipment.

Presented in stem format, tags are simply snapped off their stems and inserted into the appropriate holders.

### **Laboratory Test**

### **UNI EN ISO 175**

#### EFFECT OF IMMERSION INLIQUID CHEMICALS

The standard specifies methods for exposing plastic test samples to liquid chemical agents and for determining changes in characteristics caused by this exposure. It includes the immersion test for 24 hours of the entire surface of the test sample and applies to all solid plastic materials, submitted in the form of printed or extruded materials, plates, pipes, bars or sheets with a thickness greater than 0.1 mm.

The test samples are completely immersed in a test liquid for a specified time and temperature.

Their characteristics are determined before immersion, after removal from the liquid and after drying.

The test methods specified are the following:

- Changes in mass, dimensions and appearance, immediately after removal from the liquid and after drying
- Change in the physical characteristics (mechanical, thermal, optical, etc.) immediately after removal from the liquid and after drying
- The quantity of liquid absorbed

The liquids used by Cembre for this test are: Hydrochloric acid, Nitric acid, Hydrofluoric acid



## **CABLE TAGS MG-TPM**

## **Technical characteristics**

Material Polycarbonate

Halogen Free yes
Silicon free yes
Max operating temperature range 130 °C
Min operating temperature range -40 °C

\_\_\_\_\_



# **CABLE TAGS MG-TPM**

# List of products

## MG-TPM

•						
Type	Height	Length	Quantity per sheet	Pack qty	SWcode	Colour
40040	4 mm	10 mm	45	2,250	1	Yellow
40091	4 mm	12 mm	45	2,250	2	White
40041	4 mm	12 mm	45	2,250	2	Yellow
40092	4 mm	15 mm	45	2,250	3	White
40042	4 mm	15 mm	45	2,250	3	Yellow
40093	4 mm	18 mm	45	2,250	4	White
40043	4 mm	18 mm	45	2,250	4	Yellow
40090	4 mm	10 mm	45	2,250	1	White