

## **STATEMENT OF COMPLIANCE**

**PRODUCTS:** MACAL 8100

**RE:** - European Directive on the Restriction of the Use of Hazardous Substances (RoHS) - Directive 2002/95/EC  
Heavy metals and brominated flame retardants.

- Vinylchloride-monomer content.

To the best of our current knowledge and based on information from our suppliers, we can state that:

- The heavy metals content of the products quoted here below are in compliance with the 94/62/EC European Directive on Packaging and Packaging Waste: the sum of Lead (Pb), Mercury (Hg), Cadmium (Cd), Chromium Hexavalent (Cr<sup>6+</sup>) is less than 100 parts per million by weight (0.01%).

MACAL 8128 - PERMANENT - SECURY 13  
MACAL 8129 - PERMANENT - SECURY 13  
MACAL 8139 - PERMANENT - SECURY 13  
MACAL 8189 - PERMANENT - SECURY 13  
MACAL 8199 - PERMANENT - SECURY 13

MACAL 8138 - PERMANENT - SECURY 13  
MACAL 8188 - PERMANENT - SECURY 13  
MACAL 8128 - REMOVABLE - SECURY 13  
MACAL 8129 - REMOVABLE - SECURY 13  
MACAL 8199 - REMOVABLE - SECURY 13

Except for the products listed here below, we have to point out that they are not in compliance with the 94/62/EC European directive. Indeed, the heavy metals content of Lead (Pb) and Chromium (Cr) of those PVC face materials exceed the maximum permissible value.

Those heavy metals are used into the color pigments and the stabilization of the PVC films.

MACAL 8101 - PERMANENT - SECURY 13  
MACAL 8103 - PERMANENT - SECURY 13  
MACAL 8105 - PERMANENT - SECURY 13

MACAL 8109 - PERMANENT - SECURY 13  
MACAL 8149 - PERMANENT - SECURY 13  
MACAL 8159 - PERMANENT - SECURY 13  
MACAL 8108 - PERMANENT - SECURY 13

- Flame retardants PBBs (polybrominated biphenyls) and PBDEs (polybrominated biphenyl ethers) are not intentionally added to our products. Those substances could only be present in trace element amounts as raw materials impurities.
- The amount of vinylchloride-monomer is lower than 1 ppm.

**Disclaimer:**

*This statement is linked to the products as delivered by MACTac. It cannot be applied to the products when any additional converting (i.e. ink printing, overlacquers coating ...) has been done. In this case, it is the responsibility of the converter to check the compliance of the converted product.*

*This is based on the information we had at the date of revision and it does not constitute a warranty.*