

<p style="text-align: center;">SAFETY INFORMATION concerning COPPER and SILVER ART waterproofing sheets</p>

COMPOSITION

Composed by plasticised polyvinylchloride packed in rolls.

Due to its formulation he does not need to be submitted to CEE 79/831 Standard concerning dangerous materials.

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| • Water solubility: | insoluble |
| • Characteristic smell: | pratically odorless |
| • Dangerous decomposition of products | none, if correctly handling |
| • Incompatible substances | none |
| • Dangerous reactions | none |
| • Safety measures | none |
| • Protective measures (breathing, eyes, hands) | none |

BASIC RAW MATERIALS

- PVC resins in compliance to D.M. 21.03.73 and further changements concerning residual CVM.
- Stabilisers. The system is generally composed by salts of metals. They are always stabilised at normal stocking and handling temperatures. As they are inserted in a polymeric matrix, they can not cause dust pollution. In a normal cycle of transformation, they can not be mechanically separated.
- Phtalated plasticisers not having irritant consequences.

FIRE POINT

> 350 °C

PVC resins due to their natural properties, are not flammable in normal conditions. PVC is an organic substance, and in particular conditions, having ignition source and air incoming, it can be flammable causing pungent and thick smokes, mainly composed by carbon dioxide, water vapour, carbon monoxide and hydrochloric acid. Breathing these smokes can cause inconvenients more or less dangerous to people, depending from time and intensity of exposure.

The normal means of fire-fightings can be used where PVC manufactures are present.

In this case special personnel will provide himself with protective means to extinguish the fire using extinguishing powder, synthetic foam, carbonic snow.

Vaporized water, using monitors, will help to pull down hydrochloric acid in particular.

With the nowadays contents of CVM in PVC resins, it is practically impossible that explosions occur, considering the very high value requested for explosion (from 3,6 to 33% in volume).

MEDICAL CONTROLS

PVC is not between the material requiring to have periodical medical examinations.

TRANSPORT

PVC products are considered “not dangerous” for transportation by air, by sea and by land.