

tradename: Isogenopak (201/01)

made / revised: 01 / 10.06.1999

## 11. Information about Toxicity

PVC is recognised as safe and biologically inert.

## 12. Ecological Information

PVC is not soluble in water (WGK 0, by supplier self declaration); PVC is harmless in contact with fishes and bacteria. In water treatment plant PVC can be separated mechanically.

## 13. Disposal Considerations

Uncontaminated material is normally used as material for recycling, but can also be treated as household or incineration waste in accordance with local regulations.  
Key no. for PVC-waste and foam: 57116 (TA waste / LAGA-catalogue "kind of waste without duty of proof").

European Waste-Catalogue: 75/442/EEC: 120100

## 14. Transport

According to the German regulations on Hazardous Materials (GefStoffV) in the version dated 26.10.93 (which incorporated EC regulations into German law) PVC is not considered as a hazardous material. Special labelling is not necessary either.

## 15. Regulatory Information

EEC labelling acc. to 67/548/EEC: Not applicable

National legislation acc. to § 4a GefStoffV: Not applicable

*NB: This means PVC-films are not considered as hazardous materials.*

## 16. Further Information

Films of the Klöckner Pentaplast GmbH are produced under the regulations of Quality Assurance System DIN EN ISO 9001. Moreover we are certified according to the European Öko-Norm EMAS (Environmental-Management-Audit-System, EWG No. 1836/93, Öko Audit).

The information and recommendations contained herein are based upon present data believed to be correct. However, no guarantee or warranty of any kind expressed or implied is made with respect to the information contained herein.

Dokument1



date of printing: 11.04.00