# **FIBERPAP**

### **COMPOSITION / COMPONENTS**

The raw material of the basis consists of waste paper.

### HANDHABUNG UND LAGERUNG

The board has to be stocked in a temperature range between -60°C and +50°C and in a relative humidity between 0 and 95°.

### PHYSICAL AND CHEMICAL CHARACTERISTICS

Form: firm/tight
Colour: Basis: black

Smell: soft

Ignition temperature: not adaptable Flash point: > 200°C pH-value: 7,5-10,0 Density:  $1,0 \text{ g/cm}^3$ 

#### **INDICATIONS OF ECOLOGY**

The hydrological cycle which is essential for the production of board is closed. Only the vaporised water during the dying of board is replaced by fresh water.

## SUGGESTION FOR DISPOSAL

Can be disposed in a consolidated container for waste paper.



