Information

on the manner of cable waste management recommended by the manufacturer

Out of concern for natural environment and in accordance with the environmental policy of the Tele-Fonika Kable Company, we encourage our customers to manage the waste from our products and packaging in a sustainable way.

We recommend that cable materials and their packaging be recycled and reused as follows:

➢ **plastics** (PVC, PE, LSOH) used as insulating and sheathing materials can, after being separated and granulated, be reused in the manufacture of other plastic products

➢ **rubber** used as a wire and cable sheathing and bedding material should be granulated and reused as a raw material or filler in the manufacture of other non-cable products

➢ **recovered non-ferrous metals** (copper, aluminum) should be sent to metallurgical plants to be remelted.

➢ **ferrous metals** – used as armouring in cables or the core in overhead lines should be sent to steel mills to be remelted and reused.

➢ **materials used as product packaging:**

  - wood packaging can be used as a raw material or a fuel in the process of thermal waste treatment
  - packaging film can, after recycling, be reused as a raw material
  - paper and cardboard items can be reused as a raw material in the paper industry