



## BODY BAG **00234B**

**BIODEGRADABLE BODY BAG: Single** characteristic: does not make noise during the closing of the cover (because not out of PVC), and made out of very flexible matter (like a thick microfibre),

Reference 459 - to the unit, individual sachet, conditioning by paperboard of 25,

Cover' thickness 160 microns, double bent zipper,

Opaque, long white colour 217 cm X broad 90 cm X height 0.32 mm, Cuts single adapted to the morphology of an adult

Out of matter polypropylene not woven with a film biodegradable polyethylene.





Unit weight 368g

Dimension of the paperboard of 25 covers: 42 X 31 X 45 cm

Weight of the paperboard: Net 9.2 kg rough 10.3kg Conditioning: cover in unit sachet by paperboard of 25 covers

Photograph of right side → catch before and after the process of accelerated ageing: where the sample was prone to one period of exposure 912 hours to 50°c (equivalent to 20 months of natural ageing to 20°c)

No obvious degradation before 3 months, then fast degradation of the physical properties of the cover between 3 and 18 months, and finally total degradation between 18 and 24 months.

Certificate of control of bio deterioration N $^\circ$  (2009) GSJ - 1715 according to procedure HJ/T 209-2005 of international laboratory NPQTC



