

Peter Ridley

Waste Systems

## **Storage recommendations for WENTERRA® Biobags – compostable sacks, bags and liners**

WENTERRA® Biobags are based on renewable resources. In the case of normal storage up to 12 months, under normal central European climate conditions, no fundamental variations regarding the material properties are identifiable.

WENTERRA® Biobags include natural materials and property fluctuations, because of their renewable resource properties. A longer storage period or storage under extreme conditions (e.g. very dry and cold, or very hot (>40°C) and humid conditions and direct sunlight respectively) can lead to a noticeable alteration of the mechanical properties.

Normal material deterioration, e.g. the loss of moisture in the material could lead to a paper like tearing and in turn, this can lead to an evident reduction of the material's strength.

Important: The compostability of the material remains unaffected. We recommend storage conditions with an optimum temperature range of 15-20 °C and a relative humidity of approximately 50 %.

We recommend a 'First in First out' stock logistics for all WENTERRA® Biobag products.