



MULTIPLASTICS (EUROPE) Limited

Multiplastics (Europe) Ltd.
Columbus House,
30 Manchester Road,
Northwich, Cheshire.
CW9 5ND

Tel: +44 (0) 1606 330011
Fax: +44 (0) 1606 331990
sales@multiplastics.co.uk
www.multiplastics.co.uk



Certificate Number 7877
ISO 9001



nqa.
ISO 9001
Registered
Quality
Management



EnviroSafe®

700M

Diacetate Matt Compostable & Biodegradable Film

Envirosafe 700 Matt is a satin finish product with a cellulose base, a long time established environmentally friendly, sustainable resource. Fully bio-degradable by naturally occurring micro-organisms within 60 days under both commercial and home composting conditions. Made from wood pulp, cut from managed forestry, where trees planted for pulp make a positive contribution to counter global warming. With Sustainable Forestry Initiative Standard certification means more trees are replanted than those harvested. With no endangered hardwoods are used.

Advantages

- Good transparency
- High Stiffness
- Good surface tension
- High machinability at all speeds
- Meets Postal Specification for envelope windows
- Meets PAS 2020 requirements
- EN 13432 approved as a bio-degradable product
- BCQ certificate of conformance (Sustainable forestry management)
- One side matt and one side gloss to give maximum flexibility

Typical Applications

- Food Envelopes
- Food interleaf

Gauges Available

- 28 micron

General Information

- Handling and Product Health and Safety details available on request
- Recommended storage in dry conditions between 30 °C and 5 °C
- Best used within 24 months of manufacture



MULTIPLASTICS (EUROPE) Limited

Multiplastics (Europe) Ltd.
Columbus House,
30 Manchester Road,
Northwich, Cheshire.
CW9 5ND

Tel: +44 (0) 1606 330011
Fax: +44 (0) 1606 331990
sales@multiplastics.co.uk
www.multiplastics.co.uk



Certificate Number 7877
ISO 9001



Typical Properties

Thickness micron	Yield m ² / kg	Haze ASTM D1003	Gloss 60 °C
28	27.06	35	16

As all applications are subject to those conditions prevailing within specific applications, we recommend that a test be carried out to your satisfaction prior to full production.

The information and data contained in this document are given in good faith and supersede those given in any previous version. No liability, warranty or guarantee of final product performance is created by this document. No freedom from any patent is granted or to be inferred. This document does not constitute as a sales specification.

December 2015