

Autobag®

BRAND AUTOMATED SYSTEMS

GeoTech® HRC 70% Recycled Film

BENEFITS

The GeoTech® HRC (High Recycled Content) Film is a combination of our GeoTech Grey PIR (Post Industrial Recycled) content and our Clear PCR (Post Consumer Recycled) material. This means together, each bag equates to 70% Recycled content (25% PCR and 45% PIR) which delivers high recycled content level for where visibility into the bag is vital.

It is part of the GeoTech® family of films, which provides environmentally responsible packaging solutions that reduce landfill waste and promotes the circular use of Recycled material.

The 70% Recycled Film GeoTech® HRC is a cost-effective alternative to other sustainable products when higher Recycle content levels are required.

This material is available in easily recognisable grey shades for end-user awareness.

STORAGE

Store in a dry area, temperature should be between 10-30°C. Not to be stored in direct sunlight.



Recycle Ready³



OPTIONAL FEATURES

- Air Relief Hole
 - Full
 - Perforated
 - Butterfly
- Easy Open Perforation
 - Vertical
 - Horizontal
- Hanger Hole
 - Standard euroslot
 - Triangular euroslot
 - Hanger hole

1. GeoTech® HRC contain a minimum of 70% (25% PCR and 45% PIR) recycled content.
2. Due to the levels of recycled content used, the possible gel content and material tone may vary.
3. Degree of recyclability will vary depending on scope and availability of flexible film collection, sortation and recycling programs.



TYPICAL APPLICATIONS



Retail



Hardware



Electronics



Medical



Health & Beauty



Food



Clothing & Apparel

TECHNICAL SPECIFICATIONS

Flexographic printing	Yes*
In-line printing	Yes
Trim seal	Yes
Bag thickness	50 and 75 µm
System compatibility	Autobag

*with limitations

The information on this brochure is intended as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract.

SEE Corporation 2023. All rights reserved.

GTRF90-EN 11/23

