

REINFORCED rPET 7050

70% PCR RECYCLED PET FILM*
100 % RECYCLED POLYESTER CLOTH
MONOMATERIAL

TECHNICAL SHEET

Typical applications:

- Medium and heavy-duty industrial reinforcement.
- Suitable either with a manual dispenser or automated application.









Advantages and benefits:

- 70% PCR recycled POLYESTER film* ISCC PLUS certified adhesive tape.
- Traceability to the origin of the recycled material for the backing: CIRCULAR FILM.
- 100% recycled PES high resistance reinforcement according to the Global Recycled Standard (GRS).
- MONOMATERIAL tape composed by PET film and PES reinforcement to avoid material mixing.
- At the end of the product's lifetime, it can be deposited into the plastic recycling container to be completely recycled using mechanical or chemical recycling.



Construction:

- Backing: 70% recycled certified polyester film certified by ISCC PLUS*.
- 100% recycled PES reinforcement according to the Global Recycled Standard (GRS)The tape core is made from 100% recycled material.
 - * Mass balance approach



Technical data:

REINFORCED 7050	METRIC	TEST METHOD
Backing thickness	23 Micron	AFERA 5006
Total thickness	150 Micron	AFERA 5006
Peel adhesion	7,5 N/cm	AFERA 5001
Tensile strength	190 N/cm	AFERA 5004
Elongation at break	30 %	AFERA 5004
Service temperature	-20°C / +60°C	-





Physical and performance characteristics shown above are obtained following tests recommended by AFERA and UBIS. The values given are typical values and do not constitute a specification. The user should determine whether the tape is suitable for the intended application.

Storage:

Tape performance is guaranteed within the first 6 months. Product must be kept in its original box and in a dry atmosphere away from direct sunlight. For product traceability, the production batch number on the box of the product has to be indicated.

Safety:

Product does not contain any dangerous or unhealthy components. Safety data sheets are available based on directive 91/155/EC. All our tapes comply with European 2004/12/CE Packaging directive.