

Accreditation Table for Waste Technical Packaging

Packaging Material	Accreditable process
Glass (R5)	Manufacture of glass containers or fibreglass
	Fine glass material such as sand substitute (for example, in sandpaper and sandblasting) and fluxing agents (for example, moulds that metal is poured into or material used in welding)
	<u>Aggregate (crushed glass) that meets the standards set out in the Quality Protocol for Aggregates from Inert Wastes</u>
	Decorative crushed glass
	<u>Glass cullet destined for re-melt that satisfies the requirements of Regulation (EU) No 1179/2012 including the requirement to have a quality management system and produce a statement of conformity.</u>
Paper (R3)	Manufacture of paper or board
	Animal bedding or packaging material
Plastic (R3)	Manufacture of plastic pellets
	<u>Flake or shredded packaging plastic that meets all the standards set out in the Non Packaging Plastic Protocol (NPPP). Although the protocol is aimed at expanding the recycling market for non-packing waste, the standards can be achieved with plastic packaging</u>
Wood (R3)	Manufacture of wood board, for example, chipboard or orientated strand board (OSB)
	Decorative woodchip or utility chip (used in riding arenas, fuel, temporary car parks etc)
	Animal bedding
Metals (R4)	Manufacture of metal (aluminium or steel ingots, sheets or coils) from waste packaging
	<u>Scrap iron, steel and aluminium that satisfies the requirements of Regulation (EU) No.333/2011, including the requirement to have a quality management system and produce a statement of conformity</u>
Organic recycling (R3)	<u>Organic compost from packaging waste that meets the standards set out in the Quality Protocol for composting</u>
	<u>Anaerobic digestate from packaging waste that meets the standards set out in the Quality Protocol for Anaerobic Digestate</u>
	<u>Biomethane from packaging waste that meets the standards set out in the Quality Protocol for Biomethane</u>
Energy recovery (R1)	Energy from packaging waste burnt in a municipal waste incinerator where the energy efficiency is 0.6 or above

NOTES:

1. Applications from operators who do not meet the standards in the Quality Protocols will be considered on a case-by-case basis
2. For R1 energy recovery the energy efficiency of 0.6 or above applies to installations permitted before 1 January 2009. For installations permitted after 31 December 2008 the energy efficiency is 0.65 or above