

Recycling Codes

Note: Do not place used products with hazardous waste contamination in the recycling bin, as they are a health hazard to workers and the facility.

The ASTM International Resin Identification Coding System (RIC) is used to sort the type of material from which a product or package is made.

Code	Product Raw Material	Number
PET	PET (filter membrane)	01
PE-HD	PE	02
	РР	05
PS PS	PS	06
	PTFE (membrane filter screw cap)	07
£123	Lithium battery	12
	Aluminum (easy read, adapter tray)	41

Recycling Codes Source: TPP/literature

Version 09-2023

Note: TPP products are for research use only and are not intended for use in clinical, diagnostic or therapeutic procedures. TPP assumes no responsibility for damages or defects resulting from unapproved or improper use.

TPP recommendations are guidelines and do not represent absolute values. TPP assumes no responsibility for the currency, accuracy, completeness, or quality of this TechDoc.



Product Packaging per Product-Group		
Code	Product Raw Material	Number
<u> </u>	Tissue culture flask	
PET + PE-HD	Tissue culture test plate	01 + 02
	Tissue culture dish	
01 PET + PE-HD	3-B Triple bag	01 + 02
203 PVC PAP	Blister syringe	03 +22
PE-LD	Centrifuge tube	04
A PE-LD	Stretch foil	04
PE-LD	Plastic / plastic (pipette)	04
PE-LD PAP	Paper / plastic (scraper, lifter, pipette)	04 + 22
	Blister Clipmax	04 + 22
Δ	Tissue culture tube	
	Cryo tube	7
0	PCV-tube	
PAP	Cardboard box	20
505 FOR	Wooden pallet	50
A Paper	Packaging material paper	

Recycling Codes Source: TPP/literature

Version 09-2023

Note: TPP products are for research use only and are not intended for use in clinical, diagnostic or therapeutic procedures. TPP assumes no responsibility for damages or defects resulting from unapproved or improper use.

TPP recommendations are guidelines and do not represent absolute values. TPP assumes no responsibility for the currency, accuracy, completeness, or quality of this TechDoc.