## **RMT PRODUCTS PACKAGING OPTIONS**

Packaging photo	Packaging name	Description	Terms	RMT products to be packaged
	Original Gel-Pak (Option #1)	Left photo: Gel-Pak by size 2" (about 50×50 mm <sup>2</sup> )	For a fee	Micro-TECs without wires, TEC area less than 4 mm <sup>2</sup>
		Right photo: Gel-Pak by size 4" (about 100×100 mm <sup>2</sup> )	For a fee	Micro-TECs without wires, TEC area 4÷16 mm <sup>2</sup>
	RMT Gel packaging (Option #2)	Left photo: size 70×100 mm <sup>2</sup>	Free	Micro-TECs and Mini-TECs, samples only (number less than 20 pcs)
		Right photo: size 36×52 mm <sup>2</sup>		
	Individual anti-static bags (Option #3)	Packaging consists of: - Anti-static bags placed into zip package; - Polyethylene film liner; - Drying agent	Free	Micro-TECs and Mini-TECs, which cannot be packaged into blister packaging

Packaging photo	Packaging name	Description	Terms	RMT products to be packaged
	Blister packaging (Option #4)	Packaging consists of: - Base and cover of PVC film; - Liner of air-bubble three- layer polyethylene film with a thickness of 3 mm; - Closing labels	Free	- Micro-TECs with wires; - Mini-TECs; - Sub-mounts
	Individual packaging (Option #5)	Packaging consists of: - Zip packages; - Foam layer with individual cutouts of the appropriate size	Free	Customer's requirement

RMT products packed into Gel-Paks, individual antistatic bags or blister packaging are vacuumed (vacuum packaging). Identification label is glued on each package. To complete a whole delivery, all packaging units are stacked into one or more cardboard boxes.