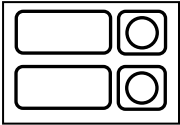


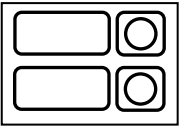



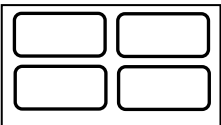


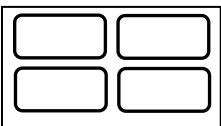





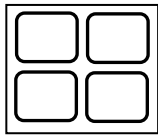



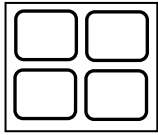




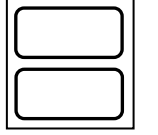




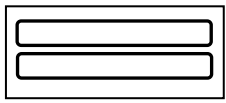


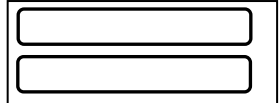


FORMATS & STANDARDS Cryo Solution

Cryo Solution labels are designed to perform at cryogenic temperatures and under difficult conditions, such as dry ice, steam sterilization. Characterized by very good adhesion for many years on glass, plastic (high and low surface energy), metals as well as greasy and dusty surfaces. Recommended for labeling laboratory identification vials, test tubes, steel, glass and PP plates applied at room temperature and exposed to cryogenic conditions. Cryo Solution labels have been tested at Max Planck Institute in Germany. They also perform well on multiple freeze and thaw cycles, remaining waterproof and weatherproof.

SHAPE	SIZE (mm)	MATERIAL	APPLICATION	SOLUTION	SYMBOL
	31 x 15 ϕ 11	EC-10			EC-10402
	31 x 15 ϕ 11	EC-12	 		EC-12402
	30 x 15	EC-10			EC-10401
	30 x 15	EC-12	 		EC-12401



FORMATS & STANDARDS Cryo Solution

SHAPE	SIZE (mm)	MATERIAL	APPLICATION	SOLUTION	SYMBOL
	25 x 20	EC-10		 	EC-10404
	25 x 20	EC-12	 	 	EC-12404
	38 x 22	EC-12	 	 	EC-12403
	60 x 10	EC-10			EC-10405
	75 x 25	EC-10			EC-10406

