



Low temperature solution Format & standards

Freeze labels have been designed to answer the needs of laboratories to overprint patient data stored at temperatures ranging from -80°C to + 80°C. They are stable in contact with oils and greases, low-grade cosmetic acids and mild solvents. Characterized by very good adhesion for many years on glass, plastic (high and low surface energy), metals as well as greasy and dusty surfaces. The labels and their overprint provide clear and secure identification of laboratory samples. Ideal for vials, test tubes, Eppendorf, straws and tubes of any size and shape, together with the cap labels. They also perform well on multiple freeze and thaw cycles, remaining waterproof and weatherproof.

SHAPE	SIZE (mm)	PRODUCTS
	20 x 10	
	30 x 11	
	30 x 15	
	31 x 15 ϕ 11	
	45 x 6	
	45 x 10	
	50 x 20	
	50 x 30	

Solution

Low temperature solution

These solutions are found in the following products

- Labels for vials and test tubes
- Labels for straw and tubes
- Labels for well plates
- Labels for Petri dishes
- Labels for vials for laboratory centrifuges