ISOLAB

Deep freeze labels

Manufactured from polyfiber grade flexible paper with acrylic resin adhesive back. This unique combination expands and retracts together with temperature fluctuations and always guarantees a strong adhesive bond. Chemically inert, resists to water, moisture and most organic solvents and caustic agents. Can be used between -196 to 80 °C temperature range. Sticks to any clean surface including PTFE coated surfaces without cracking, peeling and degrading. Peels off without leaving any sticky residue. Recommended to be used on tube caps with different diameters.

Supplied as white color or pack of 6 different colors matching the universal hazard color codes (yellow for chemical reactivity, blue for health hazards, green for safety, red for flammability, orange tape for biohazard and white for general use).







Code	Description	Packaging
LLG06286763	Deep freeze labels, Colour White, Diam. 9.5 mm, For vessels 0.5 ml Tubes	1000 pz.
LLG06286765	Deep freeze labels, Colour White, Diam. 13 mm, For vessels 1.5 / 2.0 ml Tubes	1000 pz.
LLG06286767	Deep freeze labels, Colour White, Diam. 19 mm, For vessels 15 ml Tubes	500 pz.
LLG06286768	Deep freeze labels, Colour White, Diam. 25 mm, For vessels 50 ml Tubes	500 pz.
LLG06286764	Deep freeze labels, Colour Yellow, blue, green, red, orange, white, Diam. 9.5 mm, For vessels 0.5 ml Tubes	6000 pz.
LLG06286766	Deep freeze labels, Colour Yellow, blue, green, red, orange, white, Diam. 13 mm, For vessels 1.5 / 2.0 ml Tubes	6000 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System