

Do you have unidentified frozen samples in cryo-storage?

Did the unfit labels you used fall off or become illegible? Do you think this could create a sticky situation?

Not with FreezerBondz labels!



Identifying frozen samples used to be virtually impossible. Now with FreezerBondz[™] printable label material, you can quickly and easily attach this label to a frozen sample. FreezerBondz labels won't smear with repeated handling, and can withstand contact with laboratory chemicals such as DMSO, Xylene, and Ethanol. With FreezerBondz labels, you can label your work quickly, clearly, and permanently – right out of the freezer!

For best results, use the appropriate label size based on vial/tube diameter (see chart for recommendations). When applying to frozen vials, gently wipe excess frost or water from the vial before applying. When using FreezerBondz material B-490, the label must overlap itself by at least 1/8.



1. Firmly hold edge of label to the vial while applying pressure across the label, move index finger along this edge of the label.



2. Continue to wrap the label around the vial by moving a finger or thumb across the face of the label while applying pressure.



3. Make multiple passes over the label, firmly applying pressure across the entire surface of the label.

Note: Once the labeled vial or tube has been frozen to cryogenic temperatures, do not attempt to test the adhesive of the label by picking at or twisting the label. At cryo temperatures, the adhesive bond to the vial or tube will crack and destroy and the label will fall off.

< 1.0 ml PCR, microfuge, and robot tubes

Label Size (mm)	
B-461 Material	
9.53 x 45.72	
or 25.40 x 25.40 white area by 44.45 tall	
B-499 Material	
9.53 x 25.40	
22.86 x 12.70 side label with 12.70 x 12.70 top label	
25.40 x 12.70 side label with 9.53 x 9.53 top label	
22.86 x 12.70 side label	
12.70 x 12.70 top label	

Label Size (mm)		
B-492 Material -	Already frozen	
25.40 x 12.70 side	label	
9.53 x 9.53 top lab	el	
25.40 x 95.25 side 9.53 x 9.53 top lab	abor man	
9.53 x 25.40		

1.0 - 2.0 ml cryovials

Label Size (mm)		
B-427 Material		
25.40 x 66.68 Self-Laminating Configuration		
B-461 Material		
25.40 x 66.68 Self-Laminating Configuration		
25.40 x 25.40 white area by 44.45 tall		
B-490 Material - Already frozen		
15.24 x 41.28		
B-490 Material - Already frozen		
25.40 x 25.40		



Request your Freezerbondz label samples