



Labels that Last

563 White CryoLabel® Frost

Description: 563 White CryoLabel is very conformable and works well on tight-diameter test tubes. Like our other cryogenic label materials, it handles the extremely cold storage temperatures found in genetics, virology, microbiology, and other related fields. With a special smudge-proof finish, it prints excellently with thermal transfer ribbons.

Its strong, high-tack, cold-temperature adhesive is perfect for demanding label applications and works well on painted surfaces, metals, and low-surface-energy plastics.

Compliance: FDA 21 CFR 175.105 for Indirect Food Contact

Recommended Ribbons: T68 and T96

	Face Stock	Adhesive	Liner
Type	Plastic	Hot Melt Rubber	Kraft
Color	Matte White	Clear	White
Caliper	3.0 mil +/- 10%	0.8 mil +/-	3.4 mil +/- 10%
Min. Application Temp.	-	10°F (-12°C)	-
Service Temp. Range	-	-320°F to 160°F (-196°C to 71°C)	-
Total Construction	7.4 mil +/- 10%		
	Temperature Range	Humidity Range	Shelf Life
Recommended Storage Conditions	72°F (22°C)	50% R.H.	One Year

NOTE: Due to the variety of application conditions, Electronic Imaging Materials strongly encourages the end-user to do thorough testing of all label products under consideration to make sure they will meet the application requirements.

Test it yourself with free samples! Visit barcode-labels.com/get-samples/