

**ProtectR® Tubes** For samples shipped on dry ice



Protects Samples Shipped On Dry Ice Keeps pH Stable • CO<sub>2</sub> Resistant Certified For Shipping

www.labcon.com

Labcon's ProtectR<sup>®</sup> Tube is the only container closure system engineered to be CO<sub>2</sub> resistant and stop costly damage to molecular and cellular solutions when using dry ice.

Made of durable, high quality materials and fitted with an air-tight cap, ProtectR<sup>®</sup> Tubes form a protective barrier impermeable to CO<sub>2</sub>, keeping the sample pH stable and preventing acidification.



#### 🔎 Airtight Caps 🔹

Protect  $R^{\circ}$  caps feature a molded in sealing ring that creates an air-tight seal that prohibits carbon dioxide from entering the tube's headspace when sample is shipped in dry ice.





Only Labcon's ProtectR<sup>®</sup> tubes are designed to protect samples that are shipped or stored on dry ice!

Samples of proteins, other biological molecules, and cell cultures are commonly shipped and stored on dry ice, putting them at risk of acidification by up to 2.5 pH units. In standard centrifuge tubes, CO<sub>2</sub> vapor from dry ice enters the tube headspace and causes a significant drop in the pH of the sample.

Even in short term storage conditions, samples may become acidified. This acidification can affect the integrity and reproducibility of samples, and may result in a loss of protein activity.

## **ProtectR® Tubes Special Features**





# Protect samples from acidification

Other container closure systems do not provide a reliable barrier against  $CO_2$  sublimating from dry ice. Carbonic acid formation will cause a decrease in pH by as much as 2.5 pH units. In this experiment, acidification is seen as a solution's color shift from blue to yellow.



### **CO<sub>2</sub> Intrusion Test:**

Other Tubes vs. Labcon ProtectR<sup>®</sup> Tubes in preventing pH change of sample

	Other Tubes				vs. Labcon ProtectR® Tubes				ubes			
	80% Fill		40% Fill		20% Fill		80% Fill		40% Fill		20% Fill	
	CONTROL	DRY ICE (C0 <sub>2</sub> )	CONTROL	DRY ICE (C0 <sub>2</sub> )	CONTROL	DRY ICE (C0 <sub>2</sub> )	CONTROL	DRY ICE (C0 <sub>2</sub> )	CONTROL	DRY ICE (C0 <sub>2</sub> )	CONTROL	DRY ICE (C0 <sub>2</sub> )
Sample pH	8.05	6.06	8.02	5.53	7.99	5.50	8.1	8.09	8.05	8.02	8.00	7.95
pH Change	1.99		2.49		2.49		0.01		0.03		0.05	

**EXPERIMENT:** 

*Pre-Frozen\* tubes of buffered pH 8.0 solution were placed on dry ice for 48 hours.* 

#### **RESULTS:**

Carbon dioxide enters Other Tubes headspace and acidification expands through the protein solution.

#### **FINDINGS:** Only the ProtectR Tube

Only the ProtectR Tube protected the solution from acidification.

\*Samples in ProtectR<sup>®</sup> Tubes should be frozen prior to dry ice exposure.



### The ideal shipping tube for small and large sample volumes

ProtectR<sup>®</sup> tubes are the ideal vessel for primary and secondary sample containment. Samples are shipped on dry ice in a variety of volumes. When shipped in standard, small volume tubes, samples are at risk of acidifcation. ProtectR<sup>®</sup> tubes can be used as a secondary shipping tube for multiple small volume tubes. With their airtight, leak-resistant secure seal, ProtectR<sup>®</sup> tubes provide a protective barrier

against CO<sub>2</sub> exposure, safeguarding the sample(s) inside from costly damage. Only ProtectR<sup>®</sup> tubes ensure consistent sample integrity and protein activity across experiments. Even if samples are delayed during shipping, they will not become compromised, saving time and money.

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## IATA 95 kPa certified for shipping

Most international and domestic carriers now require adherence to the IATA standards for all biological substance shipments. *IATA 95 kPa* certification ensures containers are leak-resistant under differential pressure conditions

such as in air transport. This certification requires containers to prove capable of withstanding, without leakage, an internal pressure producing a pressure differential of not less than 95 kPa (0.95 bar, 13.8 psi).

Since air transportation is typically the most rigorous transport condition, containers that meet IATA regulations will also meet the requirements of other transport methods.



### Compact Packaging IntegraPack

- 5 sleeves of 10 tubes (50 tubes/pack, 100 tubes/case)
- Validated secure package seal for sterility
- Can be separated and opened without scissors
- Leak resistant can be immersed or sprayed with alcohol before opening, ensuring no contamination is present
- Every sub-pack is labeled with a lot number and sterile expiration date
- Perfect for working under the lab hood

### **Ordering Information**

Coverall le	<b>Protec</b> Tube Dimen: ngth: 118mm   h Outside diamete	t R <sup>®</sup> Tub sions: nside diameter: 151 rer: 17mm	es nm	Samples in ProtectR tubes should be	<b>50 ml</b> Overall le	Protec Tube Dimens ngth: 115mm   In Outside diamete	tR® Tuk ions: side diameter: 25 r: 29mm	Des mm
Cat. No.	Sterile	Qty/Pk	Qty/Cs	frozen prior to dry ice exposure.	Cat. No.	Sterile	Qty/Pk	Qty/Cs
3830-320	No	50	100		3880-320	No	50	100
3830-325	./	50	100		3880-325	./	50	100



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