

Announcement

Changes in Product Specification of Qkine Products

Dear Customers,

Please accept our sincere gratitude for your continuous support.

We have received the notification from Qkine Ltd. regarding a change in products specifications for some of their products. We would like to inform you that the product form of them will be gradually changed from frozen liquid to lyophilized powder. Due to this change, the storage and shipping temperature will be changed as follows. Please check the product you are using and handle it at an appropriate temperature.

Allow us to apologize for any inconvenience and we appreciate your understanding and cooperation.

Sincerely,

MBL

February 2024

[Description of Changes]

Involved items and Change Details: Please see the Appendix

Overview of Changes:

Current Form / Temperature	New Form / Temperature
Form: Frozen Liquid	Form: <u>Lyophilized Powder</u>
Storage Temperature: -80°C	Storage Temperature: <u>-20°C</u>
Shipping Temperature: -80°C	Shipping Temperature: <u>4°C</u>

[Inquiry for price and inventories]

(Logistics Management Dept. 1st Group) E-mail : mbl-hanbaikanri@mbl.co.jp

[Inquiry for technical issues]

(Technical Support Dept.) E-mail : support@mbl.co.jp

Appendix : Product List of Changes in Storage and Shipping Temperature

Code	Product Name	Size	Current		New			
			Form & Temperature	Until Lot #	Form & Temperature	From Lot #		
QK002-0100	recombinant zebrafish FGF-2 (bFGF) protein	100 µg	Form Frozen Liquid Temperature Storage Temp.: -80°C Shipping Temp.: -80°C	104328	Form Lyophilized Powder Temperature Storage Temp.: -20°C Shipping Temp.: 4°C	204528		
QK002-0500		500 µg						
QK002-1000		1000 µg						
QK025-0050	recombinant human FGF-2 (bFGF) 145 aa protein	50 µg		104355		204544		
QK025-0100		100 µg						
QK025-0500		500 µg						
QK025-1000		1000 µg						
QK027-0050	recombinant human FGF-2 (bFGF) 154 aa protein	50 µg		104360		204505		
QK027-0100		100 µg						
QK027-0500		500 µg						
QK027-1000		1000 µg						
QK040-0050	recombinant bovine/porcine FGF-2 (bFGF) protein	50 µg		Form Frozen Liquid Temperature Storage Temp.: -80°C Shipping Temp.: -80°C		104301	Form Lyophilized Powder Temperature Storage Temp.: -20°C Shipping Temp.: 4°C	204529
QK040-0100		100 µg						
QK040-0500		500 µg						
QK040-1000		1000 µg						
QK042-0050	Recombinant mouse FGF-2 (bFGF) protein	50 µg				104309		204553
QK042-0100		100 µg						
QK042-0500		500 µg						
QK042-1000		1000 µg						
QK052-0050	Recombinant FGF2-G3 145 aa protein	50 µg	104339		204567			
QK052-0100		100 µg						
QK052-0500		500 µg						
QK052-1000		1000 µg						
QK053-0050	Recombinant FGF2-G3 protein	50 µg	104441		104459			
QK053-0100		100 µg						
QK053-0500		500 µg						
QK053-1000		1000 µg						
QK056-0050	Recombinant bovine/porcine FGF-2 (bFGF) 154 aa protein	50 µg	104386	204534				
QK056-0100		100 µg						
QK056-0500		500 µg						
QK056-1000		1000 µg						

***Research Use Only**