



## Genaxxon Freezer boxes

For 1.5 / 2.0 ml tubes

fon:  
+49 (0)7357 - 91 63 77  
fax:  
+49 (0)7357 - 91 63 78  
eMail:  
info@genaxxon.com  
internet:  
www.genaxxon.com

Product	Cat#	Package size
Freezer box with separate lid and alpha numeric matrix (9 x 9). Available in 5 neon colours.	I2009	1 box
Freezer box with attached lid and alpha numeric matrix (10 x 10). Available in 5 neon colours.	I2015	1 box
Freezer box with attached lid and alpha numeric matrix (5 x 10). Available in 5 neon colours	I2014	1 box



### Freezer box with separate lid.

Freezer Box made from ultra-low temperature polypropylene for the storage of up to 81 1.5/2.0 ml cryovials or microcentrifuge tubes. Box has moulded grid reference (1-9 and A-I) for ease of sample location. Fixed dividers (approx. 13 mm square per division). Translucent colour lid and frosted writing panels. Freezable for storage down to -80°C, Fully autoclavable at +121°C. Available in 5 neon colours, transparent or black.

External Dimensions: 130 x 130 mm square and variable height of 42 mm up to 47 mm.



### Freezer box with attached lid (10 x 10).

Freezer Box made from rugged PP with moulded in matrix (1-10 and A-J) holding up to 100 samples. It is suitable for storage down to -80°C. Positive stacking lugs enable stacked storing without the need for a racking system. Available in 5 neon colours, to ease the differentiation between boxes. The 10 x 10 matrix accepts 1.5/2.0 ml microcentrifuge tubes and standard 2.0 ml cryo vials (any tube up to 12.0 mm diameter and a height of not more than 50 mm). Box lid with frosted writing panel. Freezable for storage down to -80°C, Fully autoclavable at +121°C.

External Dimensions: 141 mm wide, 155 mm deep, 55 mm high with lid.



### Freezer box with attached lid (5 x 10)

Freezer Box made from rugged PP with moulded in matrix (1-10 and A-E) holding up to 50 samples. It is suitable for storage down to -80°C. Positive stacking lugs enable stacked storing without the need for a racking system. Available in 5 neon colours, to ease the differentiation between boxes. The 10 x 5 matrix accepts 1.5/2.0 ml microcentrifuge tubes and standard 2.0 ml cryo vials (any tube up to 12.0 mm diameter and a height of not more than 50 mm). Box lid with frosted writing panel for labelling. Freezable for storage down to -80°C, Fully autoclavable at +121°C.

External Dimensions: 141 mm wide, 80 mm deep, 55 mm high with lid.