

Order Form

Datamatrix Coding Service for Cryo.s™

Cryo.s™ with Datamatrix Code

- ECC 200 Datamatrix
- Laser written Datamatrix code with a strong resistance to chemical and mechanical damage as well as ultra-low temperatures
- Minimum order quantity: 1 case (equivalent to 500 1 ml or 2 ml Cryo.s™ or 300 4 ml Cryo.s™)
- 100% verification of the readability of each Datamatrix
- Encrypted information may represent sequential sample IDs, with the option of prefixed alphanumeric characters (e.g. ABC00001-ABC10000), or consistent alphanumeric characters (e.g. CHO-K1 on each tube)

High data capacity:

Symbol size (Rows x columns)	Data capacity (No. of characters)	
	numeric	alphanumeric
12 x 12	10	6
14 x 14	16	10

Customer No. _____	Phone _____
Name _____	Fax _____
Institution _____	E-Mail _____
Street _____	Order No. _____ Order Date _____
City / Zip Code _____	Shipping Address _____ (if different than above)
Country _____	_____

1. Please choose the appropriate Cryo.s™:



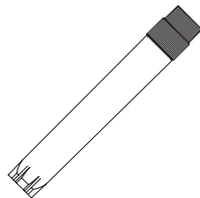
- Cat.-No. 123 2XX
Cryo.s™, 1 ml,
with internal thread
and starfoot base



- Cat.-No. 122 2XX
Cryo.s™, 2 ml,
with internal thread
and starfoot base



- Cat.-No. 126 2XX
Cryo.s™, 2 ml,
with external thread
and starfoot base



- Cat.-No. 127 2XX
Cryo.s™, 4 ml,
with external thread
and starfoot base

2. Please choose the appropriate screw cap colour:

- natural blue green
 red yellow

3. Please choose the desired symbol size:

- 12 x 12 14 x 14

4. Please specify the requested sequence of IDs¹:

Start of sequence _____
(e.g. ABC0000001)

End of sequence _____
(e.g. ABC0010000)

Number of characters _____
(e.g. 10)

5. Please specify the required amount of Cryo.s™ with Datamatrix:

(e.g. 10,000)

Released by (signature) _____

Place, date _____

¹ A typical numeric sequence is for example: 0000001 - 00100000

A typical alphanumeric sequence consists of a constant prefix followed by an incremented number: ABC0000001; ABC0010000