



**TO ADD TO SHIPMENT & TO SEND BY MAIL**

<b>*Company Name</b>		<b>*Name</b>	
<b>*Address</b>		<b>*Function</b>	
		<b>*Phone</b>	
<b>*Country</b>		<b>*Fax</b>	
<b>*Town</b>		<b>*Email</b>	

<b>* Purchase Order and Quotation :</b>	<b>* Expected date of sending :</b>
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Clean Cells- reserved form File number	*Sample Identification	*Biosafety level (L1, L2 or L3)	*Test reference #	Clean Cells- reserved form	Species	If frozen : freezing date	A NAV NAH	Medium	% Serum	Growth factor	Antibiotics	Dilution - Passage rate

# : Cf. reference on quotation

<b>* Sponsor</b>	
<b>Date :</b>	<b>Signature :</b>

<b>* Shipment conditions</b>	
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\* : Compulsory information

<i>Clean Cells reserved form</i>			
<b>ACKNOWLEDGEMENT OF RECEIPT :</b> Date : .....	Operator : .....	Conformity : <input type="checkbox"/> Yes <input type="checkbox"/> No	Signature :
Remarques : .....			

**Thanks for taking note of informations below:**

This data sheet must be sent by e-mail as soon as possible to the following addresses:

[gautret@clean-cells.com](mailto:gautret@clean-cells.com)

Please ensure **to join this document outside the package**, as it must be accessible without opening the package

**Technical informations:**

- **Frozen samples** (ex: cryovials, cell pellets...) must be sent in **dry ice**.

- For **cells in culture**:

- **completely** fill the flask with culture medium,
- cover the cap with **parafilm**,
- send the flask at **ambient temperature** or **20°C**.

- For **mycoplasma detection on cells in culture**, cells must be grown **without antibiotics** for one week before sending.

- For **sterility**, please provide samples **without antibiotics**.