

Please submit completed form, organization profile and Material Transfer Agreement to:

## **Bio-REV PTE LTD**

36 Toh Guan Road East #01-39 Enterprise Hub Singapore 608580 Fax: (65) 6273 3020

Email: sales@bio-rev.com

## **New Account Application BSL 3**

New Accounts are subject to approval. Print or type all information to be legible.

Your account application must be approved before any order can be processed. Missing information will delay approval or may result in denial of the application. All information gathered will be used for ATCC purposes only. Your information will not be shared with any outside organization. Please allow 3 to 5 business days after receipt of completed application for account approval.

\*Required Information Organization/Institution Information Organization Name\* Unique Entity Number (UEN)\* Web Site Address Department Check type of organization:\* ☐ University/Education ☐ Diagnostic Lab □ Industrial ☐ International Government ☐ Research Foundation ☐ Pharmaceutical/Drug Discovery □ Manufacturing ☐ Purchasing Agent (billing ☐ U.S. Government ☐ Biotechnology/Life Science ☐ Food Processing/Agriculture only) ☐ Hospital/Clinic □ Contract Laboratory ☐ Environmental ☐ If you work at a private, nonprofit organization, attach a copy of documentation issued by IRAS If your organization is exempt from state and local sales and use tax - please provide ATCC a copy of documentation issued by IRAS. Billing Address (Invoices will be sent to this address) Please verify this information with the accounts payable department for your organization Contact Name (Complete first & last name) Department Building Room Number Street Address/P.O. Box\* City\* State/Province\* Zip/Postal Code\* Country\* Telephone (including Country Code)\* Fax (including Country Code)\* E-mail (of contact name)\* Shipping Address (Complete street address; PO Boxes are not acceptable) Department Buildina Room Number Street Address (PO Boxes cannot be accepted) State/Province\* Zip/Postal Code\* City\* Telephone (including Country Code) Fax (including Country Code) E-mail\* Applicant Information (Primary End User) First Name\* Last Name<sup>3</sup> Title Department Building Room Number City\* Street Address\* State/Province\* Zip/Postal Code\* Country\* Telephone (including Country Code)\* Fax (including Country Code)\* E-mail\* **Additional End User Information** First Name Title Last Name Room Number Department Building Street Address City State/Province Zip/Postal Code Country Fax (including Country code) Telephone (including Country code) E-mail

First Name Last Name Title  Department Building Room Number  Street Address City  State/Province Zip/Postal Code Country  Telephone (including Country code) Fax (including Country code) E-mail  Product Use  Please provide a scope of use for materials.*		Additional End User Information		
City  Citate/Province  Zip/Postal Code  Country  Celephone (including Country code)  Fax (including Country code)  E-mail  Product Use	irst Name	Last Name	Title	
tate/Province Zip/Postal Code Country elephone (including Country code) Fax (including Country code) E-mail  Product Use	epartment	Building	Room Number	
elephone (including Country code)  Fax (including Country code)  E-mail  Product Use	treet Address		City	
Product Use	tate/Province	Zip/Postal Code	Country	
	elephone (including Country code)	Fax (including Country code)	E-mail	
		Product Use		

**Biosafety Level 3** is applicable to clinical, diagnostic, teaching, research, or production facilities where work is performed with indigenous or exotic agents that may cause serious or potentially lethal disease through inhalation route exposure. Laboratory personnel must receive specific training in handling pathogenic and potentially lethal agents, and must be supervised by scientists competent in handling infectious agents and associated procedures.

The following standard practices, special practices, safety equipment, and facility requirements apply to BSL-3:

Are institutional policies in place and enforced for the following:  1. controlled access to the laboratory; 2. hand weeking is required prior to leaving the laboratory:		
2 hand weeking is required prior to location the laboratory.		
<ol><li>hand washing is required prior to leaving the laboratory;</li></ol>		
3. no eating, drinking, smoking, handling contact lenses, applying cosmetics, and		
storing food or beverages for consumption;		
<ol> <li>mouth pipetting is prohibited and mechanical devices must be used;</li> </ol>		
5. polices for the safe handling of sharps; and		
6. procedures for minimization of splashes and aerosols?		
Are decontamination procedures in place and enforced for the following:		
1. work surfaces;		
2. equipment;		
3. spills involving potentially hazardous material; and		
4. waste generated that may contain potentially hazardous material?		
Please list method of waste disposal:		
Are signs posted to notify workers and others entering the laboratory of potential hazards	S	
and who is responsible for the laboratory?		
Is there an effective pest management program in place?		
Are laboratory personnel trained prior to assuming their duties and on an annual basis or	•	
when policies change on the hazards associated with the material they are manipulating		
and the precautions to prevent exposures, and exposure evaluation procedures?		
B. Special Practices*	Check if	T (4) - 1 - 4
	applicable*	Initials*
Are all persons entering the laboratory advised of entry/exit requirements and potential		
hazards?		
Does your organization have an occupational health and medical surveillance program		
which includes offering appropriate immunizations for the agents handled?		
Is a baseline serum sample stored for laboratory employees?		
Is there a biosafety manual available that is laboratory specific?		
Does the laboratory supervisor ensure that all personnel working with BSL-3 agents have	<u> </u>	
the appropriate knowledge and can demonstrate proficiency in standard and special		
laboratory practices?		
Are procedures in place for the use of durable, sturdy, leak proof containers during the		
collection, handling, processing, storage, or transport of infectious materials?		

Biosafety cabinets are required for the manipulation of infectious materials. Please indicate type of BSC and certification schedule:  When a procedure cannot be performed in a biosafety cabinet, are other containment devices used? Please give examples:  What personal protective equipment is required by your laboratory for the manipulation of infectious materials?  What personal protective equipment is required by your laboratory when infected animals are in the laboratory?  **D.** Laboratory Facilities** (Secondary Barriers)**  Are a series of two self closing doors with locks present for access control to laboratory areas?  Are a series of two self closing doors with locks present for access control to laboratory areas?  Are a series of two self closing doors with locks present for access control to laboratory areas?  La na deveload a laboratories?  Be in eleboratory designed for easy cleaning with smooth surfaces and no fabric?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Is furniture provided that is suitable for the laboratory work performed?  Are all seams, floors, walls, and other chemicals?  Are all seams, floors, walls, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Dates your laboratory have windows that open to the outside? If 'yes', are they fitted with  Dates your laboratory have windows that open to the outside? If 'yes', are they fitted with  Please explain the ventilation system that is used in your BSL 3 laboratory:  Are there any additional safety features about your facilities that you would like to provide?  **Are there any additional safety features about your facilities that you would like to provide?  **Are there any additional safety features about your facilities that you would like to provide?  **Are there any additional safety features about your facilities that you wo	performed?					
When a procedure cannot be performed in a biosafety cabinet, are other containment devices used? Please give examples:  What personal protective equipment is required by your laboratory for the manipulation of infectious materials?  What personal protective equipment is required by your laboratory when infected animals are in the laboratory?  What personal protective equipment is required by your laboratory when infected animals are in the laboratory?  D. Laboratory Facilities (Secondary Barriers)*  Are a series of two self closing doors with locks present for access control to laboratory areas?  Are a series of two self closing doors with locks present for access control to laboratory areas?  Is a hands-free sink available near the laboratory exit for hand washing? Are sinks available in segregated laboratories?  Is an eyewash station readily available?  When vacuum lines are used are they protected with HEPA filters?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Are all seams, floors, walls, and celling surfaces sealed? Can doors and ventilation opening be easily sealed?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, adds, glakils, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Decrease and constructive provided that are impervious to water, resistant to heat, organic solvents, adds, glakils, and other chemicals?  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.   **Ma	C. Safety Equipment (Primary Barriers and Personal Protective Equipment) *	•				
What personal protective equipment is required by your laboratory for the manipulation of infectious materials?  What personal protective equipment is required by your laboratory when infected animals are in the laboratory?  D. Laboratory Facilities (Secondary Barriers)*  Are a series of two self closing doors with locks present for access control to laboratory areas?  Is a hands-free sink available near the laboratory exit for hand washing? Are sinks available in segregated laboratories?  Is an apressed are they protected with HEPA filters?  Is an eyewash station readily available?  When vacuum lines are used are they protected with HEPA filters?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Are all seams, floors, walls, and celling surfaces sealed? Can doors and ventilation opening be easily sealed?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalis, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand that hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information*  * Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at <a href="https&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;e type of BSC a&lt;/td&gt;&lt;td&gt;and&lt;br&gt;—&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;What personal protective equipment is required by your laboratory when infected animals are in the laboratory?  D. Laboratory Facilities (Secondary Barriers)*  Are a series of two self closing doors with locks present for access control to laboratory areas?  Is a hands-free sink available near the laboratory exit for hand washing? Are sinks available in segregated laboratories?  Is a neywash station readily available?  When vacuum lines are used are they protected with HEPA filters?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Are all seams, floors, walls, and celling surfaces sealed? Can doors and ventilation opening be easily sealed?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalis, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  * Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at &lt;a href=" https:="" www.atcc.org"="">www.atcc.org</a> .		ces used? Plea	se give			
D. Laboratory Facilities (Secondary Barriers)*  Are a series of two self closing doors with locks present for access control to laboratory areas?  Is a hands-free sink available near the laboratory exit for hand washing? Are sinks available in segregated laboratories?  Is an eyewash station readily available?  When vacuum lines are used are they protected with HEPA filters?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Are all seams, floors, walls, and celling surfaces sealed? Can doors and ventilation opening be easily sealed?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalis, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate dishinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Additional Required Information*  * Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.acco.org.	What personal protective equipment is required by your laboratory for the manipulation of	infectious mate	erials?			
Are a series of two self closing doors with locks present for access control to laboratory areas?  Is a hands-free sink available near the laboratory exit for hand washing? Are sinks available in segregated laboratories?  Is an eyewash station readily available?  When vacuum lines are used are they protected with HEPA filters?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalls, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge.  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge.  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge.  X  Linderstand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information.  * Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.acco.org.	What personal protective equipment is required by your laboratory when infected animals a	are in the labor	ratory?			
Sa a hands-free sink available near the laboratory exit for hand washing? Are sinks available in segregated laboratories?   Sa ne yewash station readily available?   Sa ne yewash station of the laboratory work performed?   Sa ne yewash station opening be easily sealed? Can doors and ventilation opening be easily decontaminated with the appropriate disinfectant?   Sa ne yewash station opening be easily decontaminated with the appropriate disinfectant?   Sa ne yewash station opening be easily decontaminated with the appropriate disinfectant?   Sa ne yewash station opening be easily decontaminated with the appropriate disinfectant?   Sa ne yewash station opening be easily decontaminated with the appropriate disinfectant?   Sa ne yewash station opening be easily decontaminated with the appropriate laboratory:   Sa ne yewash station opening be easily decontaminated with the appropriate laboratory   Sa ne yewash station opening be easily decontaminated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.   Xewash station of the properties of the best of my knowledge.   Xewash station opening between the properties of the properties of the best of the best of my knowledge opening between the properties of			Initials*			
available in segregated laboratories?  Is an eyewash station readily available?  When vacuum lines are used are they protected with HEPA filters?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Are all seams, floors, walls, and celling surfaces sealed? Can doors and ventilation opening be easily sealed?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalis, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information. The MTA can be found on our website at <a href="https://www.aicc.org">www.aicc.org</a> .	areas?					
When vacuum lines are used are they protected with HEPA filters?  Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Are all seams, floors, walls, and ceiling surfaces sealed? Can doors and ventilation opening be easily sealed?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalis, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Additional Required Information.  Additional Required Information. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a> .	available in segregated laboratories?					
Is the laboratory designed for easy cleaning with smooth surfaces and no fabric?  Are all seams, floors, walls, and celling surfaces sealed? Can doors and ventilation opening be easily sealed?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalis, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Additional Required Information. The MTA can be found on our website at www.atcc.org.						
Are all seams, floors, walls, and ceiling surfaces sealed? Can doors and ventilation opening be easily sealed?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalis, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Additional Required Information*  * Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a> .						
opening be easily sealed?  Is furniture provided that is suitable for the laboratory work performed?  Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalis, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.atcc.org.						
Are work benches and floors provided that are impervious to water, resistant to heat, organic solvents, acids, alkalis, and other chemicals?  Are chairs and other laboratory equipment made so that they can be easily decontaminated with the appropriate disinfectant?  Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.atcc.org.	opening be easily sealed?					
Are there any additional safety features about your facilities that you would like to provide?  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X Biosafety Officer or Environmental Officer (Print)  Additional Required Information. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a> .	Is furniture provided that is suitable for the laboratory work performed?					
Does your laboratory have windows that open to the outside? If 'yes', are they fitted with screens?  Please explain the ventilation system that is used in your BSL 3 laboratory:  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X  Biosafety Officer or Environmental Officer (Print)  Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a> .	organic solvents, acids, alkalis, and other chemicals?					
Please explain the ventilation system that is used in your BSL 3 laboratory:  Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information*  • Material Transfer Agreement (MTA)* The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.atcc.org.	decontaminated with the appropriate disinfectant?					
Are there any additional safety features about your facilities that you would like to provide?  I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information*  • Material Transfer Agreement (MTA)* The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.atcc.org.	screens?					
I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.   X Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.atcc.org.						
I acknowledge that the information listed in this facility description is current, complete and accurate to the best of my knowledge. I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.   X Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.atcc.org.						
I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.atcc.org.	Are there any additional safety features about your facilities that you would like to provide	?				
I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at www.atcc.org.						
I understand the hazards associated with the material we are requesting and we will work with it under the appropriate laboratory containment as determined by our institutional policies and procedures.  X Biosafety Officer or Environmental Officer (Print)  Biosafety Officer or Environmental Officer's Signature and Date  Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a> .						
Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a> .	I understand the hazards associated with the material we are requesting and we will work					
Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a> .						
Additional Required Information*  • Material Transfer Agreement (MTA)*  The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a> .	X  Riocafety Officer or Environmental Officer (Print)  Riocafety Officer or Environmental Officer (Print)	ental Officer's	Signature a	nd Date		
<ul> <li>Material Transfer Agreement (MTA)*         The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a>.</li> </ul>	biosarcty officer of Environmental officer (Trine)	critar Officer 3	Signature di	la Date		
<ul> <li>Material Transfer Agreement (MTA)*         The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our website at <a href="https://www.atcc.org">www.atcc.org</a>.</li> </ul>	Additional Required Information*					
	• Material Transfer Agreement (MTA) * The MTA must be completed and signed by a duly authorized individual of your organization. The MTA can be found on our					
	website at www.atcc.org.      Organization Profile*					

On company letterhead, include a brief description of your organization, such as the mission statement or 'About Us' page from your organization's website, along with your completed application.

Curriculum Vitae\*

A Curriculum Vita may be required.

Orders are subject to the ATCC's approval and Material Transfer Agreement (MTA). See ATCC Website for more information at <a href="https://www.atcc.org">www.atcc.org</a>.

## \*\* Bio-REV Pte Ltd is the EXCLUSIVE DISTRIBUTOR for ATCC in Singapore\*\*

All ATCC orders made through Bio-REV are subjected to ONE-time freight and local clearance charges and any unannounced charges arising from Special Handling and/or Permit Fee (to be advised by ATCC after our order entry and/or Local MOH/AVA permit fee, etc). Customer is deemed to accept and will bear all such additional charges prior to raising an ATCC order through Bio-REV or after the PO has been issued.

All ATCC orders must reach Bio-REV on every **TUESDAY BY 12 PM NOON TIME**, unless otherwise advised, due to holidays or office shut down. Normal delivery time is 2 - 3 weeks from date of Bio-REV's order to ATCC subject to stocks availability and local custom clearance. However, delivery time might be longer (4 - 6+ weeks) if permit(s) is/are involved and/or out of stock situations. ATCC/Bio-REV will advise customer accordingly, whenever possible.

See our Website www.Bio-REV.com for more information prior in placing an order with us.

All orders are on C.O.D. terms. For payment on credit terms, kindly apply separately using the form, **Application for Credit** together with supporting documents for credit term approval. Form can be either downloaded on our Website at <a href="www.Bio-REV.com">www.Bio-REV.com</a> or send your enquiry to <a href="mailto:sales@bio-rev.com">sales@bio-rev.com</a>.

## Bio-REV accepts:

- Singapore Dollars by checks drawn on any local bank or international money order made payable to: Bio-REV PTE LTD 36 Toh Guan East Road #01-39 Enterprise Hub Singapore 608580
- 2. Money wire transfer to our account:

Account #: 437 -300-107-4

Bank Name: United Overseas Bank Limited (Code: 7375)

Branch: Bukit Merah Branch (Code: 437)

NOTE: ALL BANK CHARGES & COMMISSION INCLUDING INTERBANK TRANSFER FEE SHALL BE BORE BY PAYER

We have read and fully understand the above stated in placing an ATCC order with Bio-REV PTE LTD.

Application Completed By: (please print/type) X		
Title: X		
Signature: X	Date:	

If you have any queries or questions regarding the status of your application, contact us by phone at (65) 6273 3022 or by e-mail at <a href="mailto:sales@bio-rev.com">sales@bio-rev.com</a>.