



Do not write in this box.		
ATCC Number:		
Accession Date:		
Date Received:		
Vol. Received:		
NPS Catalog Number:		

## NATIONAL PARK SERVICE SPECIAL COLLECTION FILAMENTOUS FUNGI AND YEAST DEPOSIT FORM

	To be completed by the strain's contributor or contributor's authorized representative. Please print or type.					
1.	Scientific name (Latin binomial, plus subspecific epithets, if any) and author(s) of fungus (the NPS material):					
	(Examples: Saccharomyces cerevisiae Meyen ex Hansen, Phytophthora megasperma f.sp. glycinea Kuan et Erin, etc.)					
2.	a) Literature citation for species description:					
	b) Literature citation(s) for this strain. Please enclose a copy of relevant references.					
3.	Classification: Order Family					
4.	Name of other state:					
5.	Identified by:					
6.	Isolation and historical data:					
	a. Isolated by: Date: Isolation (Strain) number					
	b. Substrate or host:					
	c. What National Park was the strain obtained from? (Source of isolation)					
	Geographic site:					
	d. Location of herbarium specimens:					
7.	If you did not isolate this strain, indicate from whom you received it.					
	ATCC Contributor C					
8.	Characteristics observed in culture as deposited:					
	a. Type of fruiting structures:					
	b. Factors affecting fruiting: TemperatureLightOther					
	c. Preferred medium (attach formula):					
	d. Unusual maintenance requirements:					
9.	Does this organism survive: Freeze-drying? Yes No Freezing? Yes No					

	Health and Human Services, Centers for Disease Control. Washington, DC: U.S. Government Printing Office; 1999. The entire text is available online at ww.cdc.gov/od/ohs/biosfty/bmbl4/bmbl4toc.htm)
	b. Is the strain hazardous to animals? Yes No
	c. Does the strain cause disease in plants? Yes No
	d. Does this agent require any special permits? Yes No If yes, please specify
	e) Is this agent known to be on the U.S. Government's Select Agent list? Yes No (Title 42 Code of Federal Regulations Section 72.6: Additional Requirements Transferring or Receiving Select Agents. The list of Select Agents is found in: Appendix A to Part 72 – Select Agents. As of the April 1997 ruling, the only fungal agent on the list was Coccidioides immitis.)
11.	Comments:
12.	Legal Status of Deposit:
	The NPS Specimen has been collected in a National Park System unit pursuant to a permit issued under 36 C.F.R. 2.5 and in full compliance with all permit conditions. The NPS Specimen is the property of the United States Government, and is being submitted to ATCC under a repository loan from NPS to ATCC for deposit in the National Park Service Special Collection. The NPS Specimen will be examined by ATCC and, if accepted into the National Park Service Special Collection, it will be accessioned into NPS National Cataloa, batches will be made and distributed to

No If yes, what is the recommended biosafety level for working with this culture?

10. Safety information

13. NPS Permit # \_\_\_\_\_

a. Is the strain hazardous to humans?

Yes

- 14. ATCC may, in accordance with its then current procedures and resources, authenticate (if appropriate) and preserve the Material.

operating costs associated with transferring the specimens and do not include profit.

15. This form states the entire agreement between the parties regarding the Material.
BY SIGNING BELOW WE, THE DULY AUTHORIZED REPRESENTATIVE OF THE INSTITUTION AND THE CONTRIBUTOR, ACKNOWLEDGE THAT WE HAVE READ AND UNDERSTAND THE NATIONAL PARK SERVICE SPECIAL COLLECTION DEPOSIT FORM AND AGREE TO ITS TERMS AND CONDITIONS AS EVIDENCED BY OUR SIGNATURES BELOW:

the scientific community for a fee to cover costs associated with authentication, accessioning, preservation, storage, distribution and other

\_\_\_\_\_ Please attach copy of permit

Contributor		Duly Authorized for Contributor's Institution (if required by Contributor's Institution)		
Signature	Date	Signature	Date	
Printed Name and Title		Printed Name and Title		
Institution		Institution		
Mailing Address		Mailing Address		_
Telephone		Telephone		_
Fax E-mail			-mail	_