

9642TM

Description

An ampoule containing viable cells (may include spores and mycelia) suspended in cryoprotectant

Strain designation: SN 26 [Australian Mycol. Panel series 26, CBS 246.65, DSM 63263,

IFO 6342, IMI 91855, NRRL 3536, NRRL A-5243, QM 386]

Deposited As: Aspergillus niger van Tieghem

Type strain: No

Storage Conditions

Product format: Freeze-dried **Storage conditions:** 2°C to 8°C

Intended Use

This product is intended for laboratory research use only. It is not intended for any animal or human therapeutic use, any human or animal consumption, or any diagnostic use.

BSL₁

ATCC determines the biosafety level of a material based on our risk assessment as guided by the current edition of *Biosafety in Microbiological and Biomedical Laboratories* (*BMBL*), U.S. Department of Health and Human Services. It is your responsibility to understand the hazards associated with the material per your organization's policies and procedures as well as any other applicable regulations as enforced by your local



or national agencies.

ATCC highly recommends that appropriate personal protective equipment is always used when handling vials. For cultures that require storage in liquid nitrogen, it is important to note that some vials may leak when submersed in liquid nitrogen and will slowly fill with liquid nitrogen. Upon thawing, the conversion of the liquid nitrogen back to its gas phase may result in the vial exploding or blowing off its cap with dangerous force creating flying debris. Unless necessary, ATCC recommends that these cultures be stored in the vapor phase of liquid nitrogen rather than submersed in liquid nitrogen.

Certificate of Analysis

For batch-specific test results, refer to the applicable certificate of analysis that can be found at www.atcc.org.

Growth Conditions

Medium:

ATCC Medium 336: Potato dextrose agar (PDA)

ATCC Medium 28: Emmons' modification of Sabouraud's agar/broth

ATCC Medium 200: YM agar or YM broth

Temperature: 24-26°C **Atmosphere:** Aerobic

Handling Procedures

For freeze-dry (lyophilized) ampoules:



- 1. Open an ampoule according to enclosed instructions.
- 2. From a single test tube of **sterile distilled water** (5 to 6 mL), withdraw approximately 0.5 to 1.0 mL with a sterile pipette and apply directly to the pellet. Stir to form a suspension.
- 3. Aseptically transfer the suspension back into the test tube of sterile distilled water.
- 4. Let the test tube sit at room temperature (25°C) undisturbed **for at least 2 hours**; longer (e.g., overnight) rehydration might increase viability of some fungi..
- 5. Mix the suspension well. Use several drops (or make dilutions if desired) to inoculate recommended solid or liquid medium. Include a control that receives no inoculum.
- 6. Incubate the inoculum at the propagation conditions recommended.
- 7. Inspect for growth of the inoculum/strain regularly. The sign of viability is noticeable typically after 1-2 days of incubation. However, the time necessary for significant growth will vary from strain to strain.

Notes

Colonies initially white, mycelium growing rapidly (to cover a plate in 8 to 10 days), soon producing dense layer of erect smooth-stiped, thick-walled conidiophores terminated by globose vesicles bearing phialides (uniseriate) or (commonly) metulae with phialides (biseriate) which produce dry chains of conidia. Reverse of plate pale yellow or cream, often showing radiating ridges in mycelium. Spore heads radiate, sometimes dividing into columns with age, initially pale, becoming dark brown to black. Individual conidia spherical, mid-to-dark brown, highly roughened with ridges and blunt or pointed protuberances, 3.5 to 6 µm in diameter.

Will grow equally well up to at least 37°C. Sporulation may be inhibited in plates sealed completely with tape or film. Colonies grown directly from rehydrated spores may exhibit sectoring, with areas of varying levels of sporulation.

Additional, updated information on this product may be available on the ${\sf ATCC}^{^{@}}$ web site at www.atcc.org.

Material Citation

If use of this material results in a scientific publication, please cite the material in the following manner: *Aspergillus brasiliensis* Varga et al. (ATCC 9642)

References

References and other information relating to this material are available at www.atcc.org.

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