



Ombrophila janthina

Fichtenzapfen-Gallertkreisling

Fungi, Dikarya, Ascomycota, Pezizomycotina, Leotiomycetes, Leotiomycetidae, Helotiales, Helotiaceae

Legitimate (P. Karst.) Sacc. 1889

Aktueller Name gem. MycoDB: Ombrophila janthina (P. Karst.) Sacc., Sylloge Fungorum 8: 613 (1889) [MB208609]

Basionym: Ombrophila violacea var. janthina P. Karst., Bidrag till Kännedom av Finlands Natur och Folk 19: 88 (1871) [MB546405]

Obligate Synonyme:

Ombrophila ianthina (P. Karst.) Sacc. (1889) [MB546406]

Ombrophila violacea var. ianthina P. Karst. (1871) [MB546407]

Ombrophila violacea var. janthina P. Karst., Bidrag till Kännedom av Finlands Natur och Folk 19: 88 (1871) [MB564446]

Coryne ianthina (P. Karst.) Boud. (1907) [MB549987]

Coryne janthina (P. Karst.) Boud., Histoire et Classification des Discomycètes d Europe: 97 (1907) [MB585059]

makroskopisch

Substrat

Fichtenzapfen

Sporenfarbe / Sporenpulver (Abwurf)

Hyalin

mikroskopisch

Sporenmasse

5.2 - 6.6 x 2.6 - 3.2 µm - Q: 1.62 - 2.48 (Ø LxB: 5.7 x 2.9 ØQ:2.0 AzM: 14)

Sporenform

Elliptisch

Sporenmembran, Oberfläche, Skulptur

Glatt

Sporenmerkmale

Mit zwei Öltropfen

chemisch

Barals

IKI+

Gattung/en:

Ombrophila

<https://www.mycopedia.ch/pilze/7154.htm>



Ombrophila janthina

Fichtenzapfen-Gallertkreisling

Fungi, Dikarya, Ascomycota, Pezizomycotina, Leotiomyces, Leotiomycetidae, Helotiales, Helotiaceae



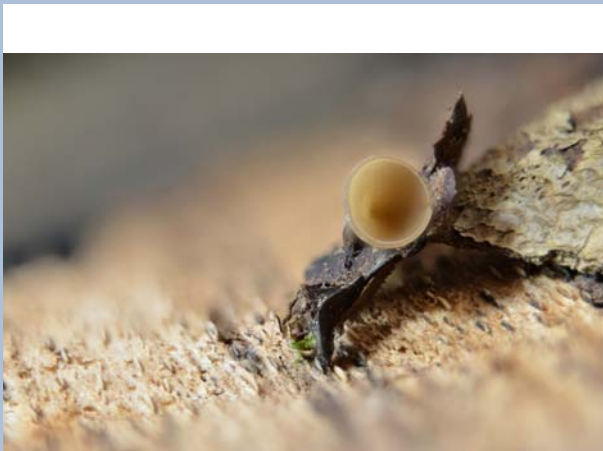
Flammer, T©

13870 05.09.2022



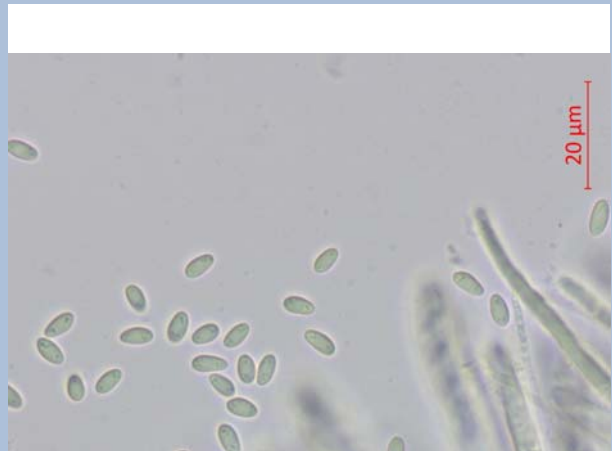
Flammer, T©

15031 25.04.2023



Flammer, T©

15032 25.04.2023



Sporen

Flammer, T©

15029 25.04.2023



Ombrophila janthina

Fichtenzapfen-Gallertkreisling

Fungi, Dikarya, Ascomycota, Pezizomycotina, Leotiomycetes, Leotiomycetidae, Helotiales, Helotiaceae

