



Cortinarius purpurascens

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Agaricales, Cortinariaceae, Phlegmacium

Legitimate

Fr. 1838

Aktueller Name gem. MycoDB: Thaxterogaster purpurascens (Fr.) Niskanen & Liimat., Fungal Diversity 112: 164 (2022) [MB559210]

Basionym: Cortinarius purpurascens Fr., Epicrisis Systematis Mycologici: 265 (1838) [MB176760]

Obligate Synonyme:

Agaricus purpurascens Fr., Observationes mycologicae 2: 70 (1818) [MB139242]

Phlegmacium purpurascens (Fr.) Ricken (1915) [MB357330]

Cortinarius purpurascens f. purpurascens (?) [MB418737]

Cortinarius purpurascens var. purpurascens (?) [MB426554]

Gomphos purpurascens (Fr.) Kuntze, Revisio generum plantarum 3 (3): 854 (1898) [MB629264]

Taxonomische Synonyme:

Cortinarius purpurascens f. cedretorum Chevassut & Rob. Henry, Documents Mycologiques 16 (63-64): 86 (1986) [MB129658]

Cortinarius purpurascens f. cedretorum Rob. Henry & Chevassut, Documents Mycologiques 19 (73): 68 (1988) [MB134971]

Cortinarius purpurascens var. largusoides Cetto, I funghi dal vero 6: 213 (1991) [MB360647]

Cortinarius purpurascens var. alluticolor Rob. Henry, Documents Mycologiques 7 (25): 52 (1976) [MB347995]

Cortinarius purpurascens var. hebelomatoides Rob. Henry, Documents Mycologiques 7 (25): 35 and 53 (1976) [MB347997]

Cortinarius purpurascens f. genuinus Rob. Henry, Documents Mycologiques 7 (25): 52 (1976) [MB352748]

Cortinarius purpurascens f. parvoides Rob. Henry, Documents Mycologiques 7 (25): 52 (1976) [MB352749]

Cortinarius purpurascens var. hebelemoides Rob. Henry (1976) [MB259274]

Cortinarius purpurascens var. subsordida Rob. Henry (1976) [MB259293]

makroskopisch

Hutfarbe

Lila-braun

Stielbasis / Basis

Knollig

Lamellenfarbe

Lila

botanisch / ökologisch

Standort

Fichtenwald

Gattung/en:

Phlegmacium

<https://www.mycopedia.ch/pilze/11592.htm>



Cortinarius purpurascens

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Agaricales, Cortinariaceae, Phlegmacium



Flammer, T©

14409 07.10.2022