

None

Cortinarius camphoratus (Fries) Fries



TOP: North Laurel Park, 10/12/2008, J. Solem.
GILLS and STALK: North Laurel Park, 9/1/2010, J. Solem.
GILLS: North Laurel Park, 10/12/2008, J. Solem.

None

[*Cortinarius camphoratus*](#)
Cortinariaceae

J	F	M	A	M	J	J	A	S	O	N	D
								+	---	+-	

ID: Cap w/ silvery bloom at first w/ buff fibrils. Gills lilac.

Habitat: Solitary, scattered, groups. On ground in hardwood, coniferous, or mixed forests.

Cap: 1.5 – 4" [4 – 10 cm]

Silvery whitish bloom at first, coated w/ tiny fibrils (buff w/ lilac tints/ golden in age). Dry. Convex (broadly convex/nearly flat in age), w/ or w/o low broad umbo. Margin inrolled (expanded in age). Flesh (\geq gill layer) pale lilac/purplish.

Gills: Lilac (dull brown in age). Attached. Subdistant. Broad.

Spores: Rusty-brown; *brown*. Ellipsoid, roughened.

Stalk: 2 – 4 x 0.4 – 0.8" [5 – 10 cm x 1 – 2 cm]

Light colored/purple. Covered w/ white, silky-matted fibrils from base to annular zone. Tapered upward. Club-shaped base. Flesh white.

Frequency: Occasional.

Locations: NOLAP, PIGTL, RKBRP, UMDCF.

Notes: Mycobank 201360. North Laurel Park specimen identified by examination of spores by R. Solem.

References: BBF 106, 281. Bni 307.



SPORES (7.3-9.7X 5.3-6.1 μ m): North Laurel Park, 10/12/2008, R. Solem.