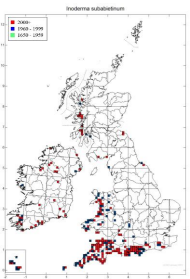
## Inoderma subabietina





Identification: Previously known as Lecanactis subabietina. The thallus is thin and pale grey. The surface of the thallus is dotted with small projections (pycnidia) which are covered with a white powder and are sometimes topped with a yellow gel. Apothecia have not been recorded.

Chemistry: Thallus UV+ ice-blue. Pycnidia C-, K+ lemon yellow.

**Similar species:** *Lecanactis abietina* has pycnidia which are C+ red. *Opegrapha vermicellifera,* which is seen on more basic bark, is C-, K- and UV-

**Habitat:** On the lower part of the trunks of old trees (usually oak) on the drier shaded north side. Also on the stems of ivy.

Distribution: Infrequent. Mainly in the south and west of England and Wales.



Identification: Calibri 14, not-bold, black Chemistry: Calibri 14, not-bold, black

Similar species: Calibri 14, not-bold, black

Habitat: Calibri 14, not-bold, black

Distribution: Calibri 14, not-bold, black