

# *Entophysalis deusta* (Meneghini) F.E.Drouet & W.A.Daily, 1948

AphiaID: 211903

## CIANOBACTÉRIA

Biota (Superdomínio) > Bacteria (Reino) > Gracilicutes (Subreino) > Cyanobacteria (Filho) > Cyanophyceae (Classe) > Oscillatoriophycidae (Subclasse) > Chroococcales (Ordem) > Chroococcaceae (Família) > Entophysalis (Gênero)

## Estatuto de Conservação



NÃO AVALIADO NE	DADOS INSUFICIENTES DD	POUCO PREOCUPANTE LC	QUASE AMEAÇADO NT	VULNERÁVEL VU	EM PERIGO EN	CRITICAMENTE EM PERIGO CR	EXTINTO NA NATUREZA EW	EXTINTO EX
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## Sinônimos

*Coccochloris deusta* Meneghini, 1841  
*Gloeocapsa deusta* (Meneghini) Kützing, 1849

## Referências

### Referências para a Região Norte (PT11):

Ardré, F. 1970. Contribution à l'étude des algues marines du Portugal. I. La flore. Port. Acta Biol. Se'r. B, Sist. B 10. pp. 423.

ICN – Instituto da Conservação da Natureza (2007). Plano de Ordenamento e Gestão do Parque Natural do Norte: Fase I - Caracterização, Parte I - Descrição, Volume III - Caracterização biológica. Realizado por: DHVFBO Consultores. S.A. 88pp.

Araújo R, Bárbara I, Tibaldo M, Berecibar E, Diaz-Tapia P, Pereira R, Santos R e Sousa-Pinto I (2009a). Checklist of benthic marine algae and cyanobacteria of northern Portugal. Bot Mar 52: 24-46

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