

PRODUCT DATA SHEET

Code No.: BIA-S1662

Skyrin

Pack sizes.: 0.5mg, 2.5mg

Synonyms:

Endothianin; Rhodophyscin; Skirin

Specifications

CAS # : 602-06-2

Molecular Formula : C30H18O10

Molecular Weight : 538.46

Source :-

Appearance : Orange solid
Purity : >95% by HPLC

Long Term Storage : -20°C

Solubility : Soluble in ethanol, methanol, DMF or DMSO.

Application Notes

Skyrin is a bright orange mycotoxin pigment first reported from Penicillium islandicum but since reported in a broad cross-section of fungal genera and lichens. Its name is derived from skyr, an Icelandic bacterial soured milk, a mouldy sample of which provided the Sopp type strain of P. islandicum. Skyrin is a bisanthraquinone which degrades to two molecules of emodin on treatment with sodium dithionite. Its structure was resolved by Shibata and co-workers in 1955. Skyrin is an important metabolite for the detection of mycotoxins.

References

- 1. Studies in the biochemistry of micro-organisms 91. The colouring matters of Penicillium islandicum Sopp. Part 3. Skyrin and Flavoskyrin. Howard B.H. and Raistrick H., Biochem J. 1954, 56, 56.
- 2. Metabolic products of fungi. V. The structure of skyrin. Shibata S. et al., Pharm. Bull. 1955, 3, 278.
- 3. Dereplication of microbial natural products by LC-DAD-TOFMS. Nielsen K.F. et al., J. Nat. Prod. 2011, 74, 2338.