

## ECLA EUROPEAN CLASSIFICATION

### C07G COMPOUNDS OF UNKNOWN CONSTITUTION

#### Note

This subclass does not cover peptides or proteins of unknown constitution, which are covered by subclass C07K

<b>C07G1/00</b>	<b>Lignin; Lignin derivatives</b> [N9510]
<b>C07G3/00</b>	<b>Glycosides</b> (polysaccharides <a href="#">C08B</a> ) [N9510]
<b>C07G5/00</b>	<b>Alkaloids</b>
<b>C07G9/00</b>	<b>Ammonium bituminosulfonate, e.g. Ichthyol</b> [N: also bituminasulfonic acid and its salts]
<b>C07G11/00</b>	<b>Antibiotics</b> [N9510]
<b>C07G13/00</b>	<b>Vitamins</b> (vitamin K1 <a href="#">C07C50/14</a> ; pantothenic acid <a href="#">C07C235/12</a> ; vitamins of the D group <a href="#">C07C401/00</a> ; vitamin A <a href="#">C07C403/08</a> ; pyridoxal, pyridoxamin <a href="#">C07D213/66</a> ; pyridoxin <a href="#">C07D213/67</a> ; vitamin C <a href="#">C07D307/62</a> ; tocopherols <a href="#">C07D311/72</a> ; lipoic acid <a href="#">C07D339/04</a> ; vitamin B1 <a href="#">C07D415/00</a> ; riboflavin <a href="#">C07D475/14</a> ; biotin <a href="#">C07D495/04</a> ; sideramines, corresponding deoferri compounds <a href="#">C07F15/03</a> ; vitamin B12 <a href="#">C07H23/00</a> ) [N9510] [C0912]
<b>C07G15/00</b>	<b>Hormones</b> [N9510]
<b>C07G17/00</b>	<b>Other compounds of unknown constitution</b>
C07G17/00B	. [N: containing sulfur]
C07G17/00B2	. . [N: derived from hydrocarbons]
C07G17/00B2B	. . . [N: the hydrocarbons being a terpene fraction]
C07G17/00B4	. . [N: Overbased compounds]