

# 5-Aminolevulinic acid hydrochloride

5-Aminolevulinic acid hydrochloride is an amino acid that belongs to ketocarbonic acids. It is increasingly converted into a red fluorescent molecule in tumor cells. This accumulates in tumor cells about 4 times more than in healthy cells. The substance is a photosensitizer, it can form oxygen radicals with light energy. These radicals destroy the cell, which is why 5-aminoleivulinic acid is used, for example, in skin carcinomas caused by UV radiation.

C <sub>5</sub> H <sub>9</sub> NO <sub>3</sub> • HCI
167.59 g/mol
small
no
no
Antineoplastic drugs

### **Packaging**

Packed in bundles from 100g to 25kg.

## **Manufacturing and Supply**

Available from campaign manufacturing out of European GMP site as per EP and USP.

#### **Your Contact**



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