

5-Aminolevulinic acid hydrochloride



CAS 5451-09-2

Status

Commercial

Inquiry

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.

C₅H ₉ NO ₃ • 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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