

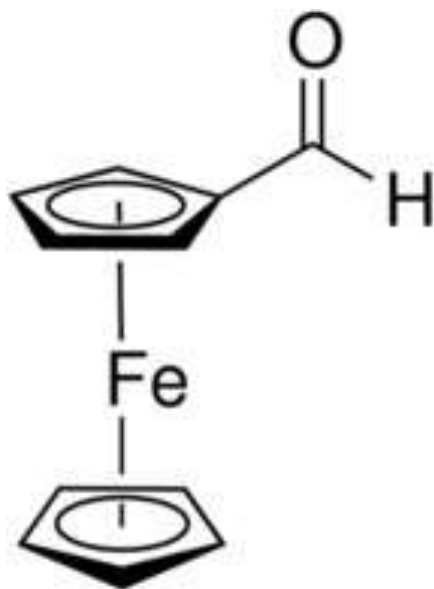


Main office  
603157 24G-U, Sormovskoe shosse  
N.Novgorod, Russia  
T: +7 831 241 22 32

Главный офис  
603157 Россия, Нижний Новгород,  
Сормовское шоссе, 24Г, литер У  
Т: +7 831 241 22 32

E: [sales@synor.ru](mailto:sales@synor.ru) W: [www.synor.ru](http://www.synor.ru)

## PRODUCT SPECIFICATION



Product Name	<a href="#">Ferrocene carboxyaldehyde</a>
CAS Number	12093-10-6
Molecular formula	$\text{FeC}_{11}\text{H}_{10}\text{O}$
Linear formula	$\text{C}_{11}\text{H}_{10}\text{FeO}_2$
Molecular weight	214.05
Sensitivity	light
Melting point	118-120C

### TEST

Assay (purity)  
Purity method  
Appearance  
Elemental analysis

### SPECIFICATION

98%+  
by elemental analysis  
red to orange crystals  
%C=60.5-63.0; %H=4.6-4.8

For available packaging options or alternative purify grades please contact our technical services.

The offered information is intended to be used by technically qualified personnel at their discretion and risk. The current Specification sheet may be available at [synor.ru](http://synor.ru). Purchaser must determine the suitability of the product for its particular use.