

# MSF

## MONOSODIUM FUMARATE

### Monosodium Fumarate (MSF)

Sodium hydrogen fumarate

Molecular Formula: .....  $C_4H_3O_4Na$

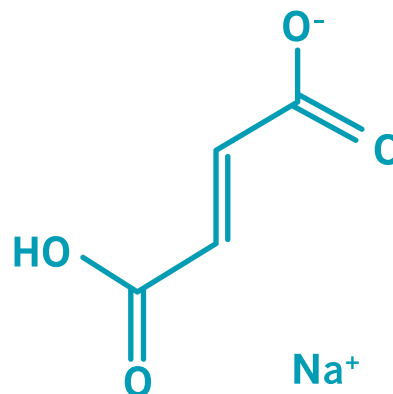
Molecular Weight: ..... 138.05 g/mol

CAS Description: ..... Fumaric Acid Mono  
Sodium Salt

CAS No.: ..... [5873-57-4]

EINECS-No.: ..... 227-535-4

German: ..... Mono-Natrium-Fumarat



### Packaging

Paper bags of 25 kg net

### Applications

**Monosodium Fumarate (MSF)** is a widely used chemical intermediate and building block for several chemical production processes, especially in pharma related applications.

### MSF Quality (selected parameters)

Description ..... fine, white, odourless powder

Identity:

IR-spectrum ..... conform with ref. spectrum

Assay (acidimetric) ..... 99.0-101.0% (calculated  
on the anhydrous sample)

### Specific Requirements

The above chemical substance was registered in accordance with Regulation (EC) No. 1907/2006 (REACH). The assigned registration number is 05-2114558168-40-0000.

### ESIM Chemicals GmbH

St.-Peter-Strasse 25, 4020 Linz, Austria

+43 732 6982 - 0

[www.esim-chemicals.com](http://www.esim-chemicals.com) | [info@esim-chemicals.com](mailto:info@esim-chemicals.com)

The data in this leaflet corresponds to our latest knowledge, however it is not possible to derive any liability therefrom. Each processor will be himself liable for observation of all regulations, in particular in the field of franchise and patent law.

©ESIM Chemicals. All rights reserved.