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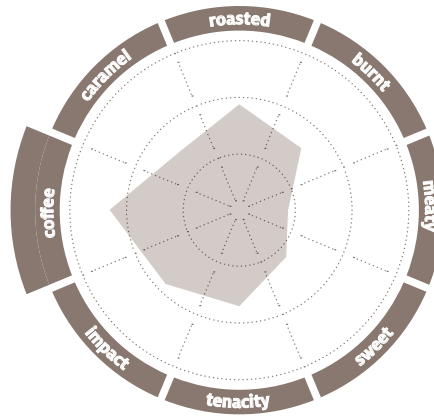
## Furfuryl Thioacetate

### 01 Identity

> EC Flavoring Regulation 1334/2008	flavoring substance
> FEMA	3162
> FLAVIS	13.033
> JECFA	1074
> CAS	13678-68-7
> Kosher Status	certified
> Halal Status	certified

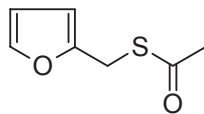
### 02 Taste

> Coffee, Roasted, Burnt



### 03 Chemical Structure

> S-Furfuryl ethanethioate



### 04 Product Data

> GC Purity	min. 97 %
> Appearance	colorless to pale red-pale brown liquid
> Flash Point	approx. 68 °C
> Relative Density D20/4	1.153 - 1.163
> Refractive Index n20/D	1.500 - 1.540
> Boiling Point	approx. 209 °C
> Molecular Weight	156.2
> Stabilizer	approx. 0.030 % alpha-tocopherol
> Natural Occurrence	coffee

### 05 Flavor Uses

> Dosage in 5% Sugar Solution	0.01 ppm
> Useful in	coffee, roasted flavors, meat
> Use Level in Food	10 ppb - 5 ppm

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