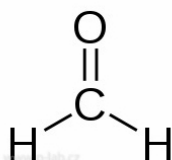


**FORMALDEHYD**

formalín, methanal

**CAS:** 50-00-0**Vzorec:** CH<sub>2</sub>O**Technické parametry**

Molekulová hmotnost:	30,03
Hustota:	1,09 g·cm <sup>-3</sup>
Bod varu:	99 °C
Bod tání:	62 °C
Bezp. věty (GHS):	H301+H311+H331-H314-H317-H341-H350-H370-H335



Formaldehyd

**FORMALDEHYD**

Čistota	Balení	Katalogové číslo
36-38% roztok, p.a.	1 l	F 05101
36-38% roztok, p.a.	3 l	F 05102
2% roztok	1 kg	F 16001
4% pufrovaný roztok pH 7,2 - 7,4	1 l	F 16011

**FORMALDEHYD**

Specifikace	Bezp. věty (GHS)	Balení	Katalogové číslo
23,5 %, bez methanolu	H302+H312-H315-H317-H319-H331-H335-H341-H350	1 l	R.6742.1
23,5 %, bez methanolu	H302+H312-H315-H317-H319-H331-H335-H341-H350	2,5 l	R.6742.5
23,5 %, bez methanolu	H302+H312-H315-H317-H319-H331-H335-H341-H350	5 l	R.6742.2
23,5 %, bez methanolu	H302+H312-H315-H317-H319-H331-H335-H341-H350	10 l	R.6742.3

23,5 %, bez methanolu	H302+H312-H315-H317-H319-H331-H335-H341-H350	25 l	R.6742.4
30 %, bez methanolu	H302-H311+H331-H314-H317-H335-H341-H350	1 l	R.4235.1
30 %, bez methanolu	H302-H311+H331-H314-H317-H335-H341-H350	2,5 l	R.4235.5
30 %, bez methanolu	H302-H311+H331-H314-H317-H335-H341-H350	5 l	R.4235.2
30 %, bez methanolu	H302-H311+H331-H314-H317-H335-H341-H350	10 l	R.4235.3
30 %, bez methanolu	H302-H311+H331-H314-H317-H335-H341-H350	30 l	R.4235.4
min 35 %, DAB, pro histologii	H301+H311+H331-H314-H317-H341-H350-H370-H335	1 l	R.4980.1
min 35 %, DAB, pro histologii	H301+H311+H331-H314-H317-H341-H350-H370-H335	2,5 l	R.4980.5
min 35 %, DAB, pro histologii	H301+H311+H331-H314-H317-H341-H350-H370-H335	5 l	R.4980.2
min 35 %, DAB, pro histologii	H301+H311+H331-H314-H317-H341-H350-H370-H335	10 l	R.4980.4
min 35 %, DAB, pro histologii	H301+H311+H331-H314-H317-H341-H350-H370-H335	30 l	R.4980.3
min 37 %, pro syntézu	H301+H311+H331-H314-H317-H341-H350-H370-H335	1 l	R.7398.1
min 37 %, pro syntézu	H301+H311+H331-H314-H317-H341-H350-H370-H335	2,5 l	R.7398.4
min 37 %, pro syntézu	H301+H311+H331-H314-H317-H341-H350-H370-H335	5 l	R.7398.5
min 37 %, pro syntézu	H301+H311+H331-H314-H317-H341-H350-H370-H335	10 l	R.7398.2
min 37 %, pro syntézu	H301+H311+H331-H314-H317-H341-H350-H370-H335	30 l	R.7398.3
min 37 %, p.a., ROTIPURAN <sup>®</sup> , ACS	H301+H311+H331-H314-H317-H341-H350-H370-H335	1 l	R.4979.1
min 37 %, p.a., ROTIPURAN <sup>®</sup> , ACS	H301+H311+H331-H314-H317-H341-H350-H370-H335	2,5 l	R.4979.2
min 37 %, p.a., ROTIPURAN <sup>®</sup> , ACS	H301+H311+H331-H314-H317-H341-H350-H370-H335	5 l	R.4979.3
min 37 %, Ph.Eur., BP, USP	H311+H331-H314-H317-H341-H350-H370-H335	1 l	R.CP10.1
min 37 %, Ph.Eur., BP, USP	H311+H331-H314-H317-H341-H350-H370-H335	2,5 l	R.CP10.2
min 37 %, Ph.Eur., BP, USP	H311+H331-H314-H317-H341-H350-H370-H335	5 l	R.CP10.3
min 37 %, Ph.Eur., BP, USP	H311+H331-H314-H317-H341-H350-H370-H335	10 l	R.CP10.4
min 37 %, pro histologii, bez kyselin	H301+H311+H331-H341-H350-H314-H317-H370-H335	1 l	R.6733.4
min 37 %, pro histologii, bez kyselin	H301+H311+H331-H341-H350-H314-H317-H370-H335	2,5 l	R.6733.5
min 37 %, pro histologii, bez kyselin	H301+H311+H331-H341-H350-H314-H317-H370-H335	30 l	R.6733.3