# Formalin 52 LM - US



#### Description

- ⇒ Formalin 52 LM US
- ⇒ 52% solution of formaldehyde gas in water
- ⇒ Available with or without NAMSO IV stabilizer additive
- ⇒ For additional information on formaldehyde follow the links www.formacare.org or www.formaldehyde.org

## **Applications**

- Formaldehyde is a very reactive chemical and its main use is as a chemical intermediate and building block in the chemical industry.
- ⇒ It is widely used in the production of UF, MF and phenolic resin production.
- Other major areas of use are in the production of BDO and MDI as well in the production of polyoxymetylene and polyalcohols.

# Delivery forms

Bulk deliveries in insulated, stainless steel tank trucks or lined, insulated rail cars (equipped with heater coils)

## Storage

 Recommended minimum storage temperature for this Formaldehyde grade: 67°C unstabilized or 51°C stabilized

## Sales specification

Formaldehyde, wt. % <sup>1</sup>	52.0 - 52.5
Methanol, wt. % <sup>2</sup>	Max. 2.0
Acidity (as formic), wt. % <sup>3</sup>	Max. 0.04

## Typical properties

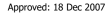
Iron (as Fe), ppm <sup>4</sup>	0.3
Turbidity <sup>5</sup>	2.0
Color, APHA <sup>6</sup>	< 5
Ash, ppm <sup>7</sup>	50

Analytical Method

<sup>1</sup> PTM-501, <sup>2</sup> PTM-502, <sup>3</sup> PTM-503, <sup>4</sup> PTM-504, <sup>5</sup> PTM-506, <sup>6</sup> PTM-507, <sup>7</sup> PTM-508 Analytical methods are available on request

CAS no.: 50-00-0 HS no.: 2912 11

Valid from: July 1, 1997/d Supersedes: March 1, 1995



Issue: 1

Approved by: PERSTORP\septphkk

