

MSK-SC-3020-P045

Standard sales specification for final product

V 08/05.11.2015.

Acetic acid, CH₃COOH, Foodstuff, 99.8%



Product Code	CAS	Index	REACH reference
90029	64-19-7	607-002-00-6	01-2119475328-30-0018

Properties	Value	Test method	
Appearance	clear, colourless liquid free from suspended matter	visual	
Assay (CH ₃ COOH), % (w/w), min.	99,80	MSK-MI-2160-0S12 by freezing point	
Density at 20°C, g/ml	1.048 ÷ 1.051	SRPS H.B8.203 ASTM D 1298 hydrometer	
Crystallising point, °C, min.	16.30	SRPS H.B8.204	
Colour , APHA, max.	5	SRPS H.B8.212 ASTM D 1209	
Non volatile matter, mg/kg, max.	50	SRPS H.B8.205 ASTM D 1353	
Formic Acid, mg/kg, max.	500	SRPS H.B8.206 ASTM D 3546	
Substances reducing dichromate	to pass test	MSK-MI-2160-0S19 Ph.Eur	
Zinc (Zn), <i>mg/kg</i> , max.	1	MSK-MI-2160-0S14 AAS	
Copper (Cu), mg/kg, max.	1	MSK-MI-2160-0S14 AAS	
Lead (Pb), mg/kg, max.	1	MSK-MI-2160-0S14 AAS	
Arsenic (As), mg/kg, max.	1	MSK-MI-2160-0S22 AAS – hydride technique	
Mercury (Hg), mg/kg, max.	1	MSK-MI-2160-0S21 AAS – hydride technique	
Heavy metals (as Pb), mg/kg, max.	5	MSK-MI-2160-0S14 AAS (Fe+Pb+Cu+Zn)	
In conformity standard EN 13189	SRPS - Ser	SRPS - Serbian standard/MSK - MSK method	

Note

The product is controlled in own laboratory against to all parameters declared. Delivery of product is accompanied by certificate of quality and certificate of quantity issued by accredited inspection entity as independent party. Arbitration sample is kept by inspection entity for the period of two months after delivery date. When the loading is carried out in the MSK transportation vehicle, certificate of quality relates to the quality of product in the transportation vehicle. Otherwise, the certificate relates to quality in storage tank from which a product is taken. The complaint is recognized only when the testing is carried out before unloading and in compliance with test methods accepted by the buyer and indicated in this specification. Certificate of quantity is issued on the basis of measurement performed in MSK on calibrated mass measuring means. Measurement uncertainty is estimated to ±0.5% of mass declared. Additional information: http://www.msk.rs.

Safety Data Sheet (SDS) that accompanying this product is made in accordance to EU legislation by UMCO GmbH as our Only Representative in EU. The user itself determines the suitability of the product for its particular use and assumes all risks and liabilities in connection with the uses of the product itself. Additional information: http://www.msk.rs.

| AKCIONARSKO DRUŠTVO METANOLSKO-SIRĆETNI KOMPLEKS, KIKINDA| Miloševački put bb, 23300 Kikinda, Serbia | PAC: 370796 | phone +381 230 423 050 | fax +381 230 426 296 | Registration No. 08036403 | Tax identification No. 100508466 | Internet site: www.msk.rs | e-mail: sales_msk@msk.co.rs |