

The Chemical Company

Inspection

Evaporation residue

Please note that the certificates of analysis are also conveniently available online and around the clock at www.worldaccount.basf.com

Fax No 0074952317142

2012-11-06 CZ/ZS

cz-quality-assurance@basf.com

Certificate No 6142

Test

DIN 53172

Certificate of Analysis according to DIN 55350-18-4.1.2

50035260 Formic acid 85% Material Order 3008429280 000010 3091216057 000010 35KG plastic jerricans Delivery Purchase Order/Customer Product# 75718906D0 Lot Contract 12/CZ/2012 Lot/Qty 16800.000 KG 16800.000 KG Total-CSLU1408978 Transport

Specifi-

characteristics		result	cation	method
Assay color value	% APHA	85.4 2	>=85.0 <=10	EN ISO 2114 DIN EN 1557
Declaration of conformity				
Acetic acid Sulfate Chloride Iron Other heavy metals	mai mai mai mai	x. 1 mg/kg x. 1 mg/kg x. 1 mg/kg		EM/00359/01 AM/01018/01 AM/01018/01 AAS/AES AAS/AES

max. 10 mg/kg

Test

The production plant is certified according to DIN ISO 9001: 2008

BASF SE, 67056 Ludwigshafen, Germany Production Acids and Diols Europe Quality assurance

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.