

CHEMAGAZÍN

Media kit & Advertisement price list

CHEMAGAZÍN – The journal for chemical-technology and laboratory practice – offers a forum for an open publication of technical informations addressed to the widest audience in the field of chemistry – starting with education, to R&D, production and sales of chemical products, technological and laboratory equipment, including safety and environmental aspects of chemical, pharmaceutical and bio-process production.

READERSHIP – more than 4,000 readers – encompasses middle to highest level management in chemical manufacturing facilities, heavy industry, business organisations, control and testing laboratories, workers in research and educational centers, along with private individuals interested in regular updates and news from chemistry.

CHEMAGAZÍN is the organiser of **LABOREXPO** trade fair (www.laborexpo.eu) and the **Pigments and binders conference** (www.pigmentyapojiva.cz). The journal is the media partner of several trade fairs and conferences (ACHEMA, POWTECH, ECS, The International engineering fair Brno, etc.).

GENERAL INFO Published bimonthly (every even month) since 1991
4,000 copies printed – 3,300 distributed by the order
Mailed free of charge in the Czech Rep. and Slovakia
Abstracted in the Chemical Abstracts (since 1996)

TECHNICAL INFO 4-colour offset print type; cover: coated paper 135 g, inside pages: 115 g matt coated paper
Format A4 (210 x 297 mm)
Mirror size 180 x 262 mm, full page 210 x 297 + 3 mm cutting
1/2 page: 180 x 130 mm / 88 x 262 mm; 1/4: page 88 x 130 mm
Title page advert 190 x 130 mm

ADVERTISEMENT PRICE LIST

Size	Place	Price (€)
1/4	Inside pages	299,-
1/3	Inside pages	360,-
1/2	Inside pages	499,-
1/1	Inside pages	899,-
1/2	Front cover (title page)	1.199,-
1/1	Page 2, 3, 4; Inside of the back cover	999,-
1/1	Outside of the back cover	1.099,-
Inserted flyers – up to 20 g		399,-
Inserted flyers – more than 20 g (max. 40 g)		499,-
Discounts	Repeating 2–3x	–5 %
	Repeating 3–5x	–10 %
	Repeating 6x and more	–15–30 %

AKTUÁLNÍ INFORMACE Z CHEMICKÉHO PRŮMYSLU A LABORATORNÍ PRAXE – WWW.CHEMAGAZIN.CZ

CHEMAGAZÍN

ROČNÍK 2016/2017

TEMA VYDÁNÍ: KAPALINY

Pokroky v současné **vysokoučinné kapalinové chromatografii**

Kvantifikace a konfirmace látek **hybridním hmotnostním spektrometrem QTRAP**

Separace velmi polárních látek a strukturně podobných analytů na **RP-HPLC**

Náhrada pevné jehly kapalnou **při měření statických kontaktních úhlů**

Jak kontrolovat reologii změnou vlastností částic

Recyklace odpadních nemrznoucích směsí

Inovované tlakové míchané cely Amicon®
Nový design. Vyšší bezpečnost. Snazší manipulace.

Vše informací v technickém článku "Snazší přeměna laboratorní utrážiční a diafiltrace" uvnitř tohoto čísla.



www.merckmillipore.com/jenconsistencedot

Merck Millipore je divize společnosti **MERCK**

PRINTING MATERIALS PDF (recommended), JPEG, TIFF in CMYK colours and printing quality 300 dpi, no cutting marks

SPECIAL OFFER Advertisement 1/2 page or more = technical (PR) article free of charge

CONTACT CHEMAGAZÍN s.r.o. (Ltd.), Gorkého 2573, CZ-530 02 Pardubice, Czech Republic
Phone: +420 603 211 803
E-mail: info@chemmagazin.cz – www.chemmagazin.cz

CHEMAGAZÍN Topics – Vol. XXXI (2021)

ISSUE 1 – January/February 2021 – **THERMAL OPERATIONS**

Thermal process technologies: Heating & cooling machines, exchangers, valves & pipes, heat sources, steamers, condensers, distillers, dryers, carrying agents, chemical technologies for energy saving, power supply, etc.

Heat in laboratory: Thermal analysis equipment – DSC, TDA, STA, TMA. Coolers, bathes, MW furnaces, distillers, steamers, exchangers, thermostates, cryostates, calorimeters, thermometers, heat measurements and control, thermographs, etc.

Thermodynamics engineering data acquisition

Deadline: 22/01/2021

ISSUE 2 – March/April 2021 – **FLUIDS**

Fluids Engineering & Technology: Pumps, agitators, engines, drives, pipelines, valves, tanks, level and flowmeters, hydraulic equipments, maintenance, etc.

Laboratory liquid operations: Fluids testing and operation equipment, liquid handling, electrochemistry, rheometrics, spectrometry, HPLC, TLC, electrophoresis, etc.

Hydromechanic engineering, rheology calculations, chromatogram archives

Deadline: 24/03/2021

ISSUE 3 – May/June 2021 – **AIR, GASES, VAPOURS AND AEROSOLS**

Air and gases handling: Processing and transport of gases, on-site processing, fans, blowers, filters, cleaners, scrubbers, condensers, PSA units, evaporators, vacuum pumps, steam-jet, pressure measurement, etc.

Laboratory gas handling: Gas bombs, sources, gases finishing, metering, flowmeters, cryotechnics, GC, MS techniques, volumetry, etc.

Thermodynamics of gases and vapours, pneumatics elements for process control

Deadline: 24/05/2021

ISSUE 4 – May/June 2021 – **SOLID, BULK AND CONSTRUCTION MATERIALS**

Manufacture and handling: Drying, grinding, separating, graining, finalizing and packaging technologies. Pneumatic handling, filtration, Ex prevention systems, etc.

Laboratory control and analysis: Quality control, sample preparation, microscopy, nanoscale imaging, etc.

Pressure difference control, data collection and acquisition, communication, process monitoring, security systems

Deadline: 23/07/2021

ISSUE 5 – September/October 2021 – **BIOTECHNOLOGY, BIOCHEMISTRY & PHARMACY**

Technology for clean and bio- operations: Processors and apparatus for bio- and clean processing, clean areas, materials, accessories, cleaning agents, washing operations, GMP regulatory, pure water preparation, intermediates, products, packaging, storage, etc.

Analytical and quality control: Take-down control, instrumentation, microanalytical, nanotechnology, R&D of biochemistry, GLP regulatory, laboratory furniture, lab. equipment, etc.

Validation, IT, certification, assets for controlling

Deadline: 20/09/2021

ISSUE 6 – November/December 2021 – **ENVIRONMENTAL CONTROL AND PROTECTION**

Production: Technology and equipment for safe and ecological production. Process Instrumentation and continuous analysis: on-line/on-site sensors, detectors and analyzers, portable optical spectrometers, and MOEMS. ACS and control manufacturing systems. ATEX. The warning and information equipment, safety signs and labels, protective and communications equipment, etc.

Laboratory: Equipment for chemical and physical analysis, purification and sample preparation, emission measurement, automation and robotics, collection and evaluation of laboratory data, reference materials and calibration kits, LIMS, chemical software, etc.

Deadline: 24/11/2021

Changes of prices and other aspects of this Media kit are reserved.