

Dear customers

through a lot of developments in all matrices, we offer this year a comprehensive proficiency testing program with many new developments in the field of **cosmetics, tattoo ink, building materials and indoor air**.

We are pleased to present you our quality assurance program in the field of the **chemical-physical and microbiological** analytic of "**cosmetics**", "**tattoo ink**", "**building materials**" and "**indoor air**".

Product catalogue microbiology

microbiological proficiency testing schemes COSMETICS:

- **Challenge test O/W-emulsion (April 2018)**
Article No. 2010085 more information you can find at www.odin.drrr.de
challenge test (determination after 0, 2, 7, 14 and 28 days of all 5 relevant microorganism)
- **Aerobic bacteria O/W-emulsion (October 2018)**
Article No. 2010071 more information you can find at www.odin.drrr.de
aerobic bacteria quantitative
- **Moulds O/W-emulsion (October 2018)**
Article No. 2010079 more information you can find at www.odin.drrr.de
moulds quantitative
- **Identification of germs O/W-emulsion (October 2018)**
Article No. 2010077 more information you can find at www.odin.drrr.de
Identification of variable germs qualitative
- **S.aureus (ATCC 6538) O/W-emulsion (October 2018)**
Article No. 2010356 more information you can find at www.odin.drrr.de
S.aureus qualitative
- **E.coli (ATCC 8739) O/W-emulsion (October 2018)**
Article No. 2010358 more information you can find at www.odin.drrr.de
E.coli qualitative
- **C.albicans (ATCC 10231) O/W-emulsion (October 2018)**
Article No. 2010360 more information you can find at www.odin.drrr.de
C.albicans qualitative
- **Ps.aeruginosa (ATCC 9027) O/W-emulsion (October 2018)**
Article No. 2010362 more information you can find at www.odin.drrr.de
Ps.aeruginosa qualitative

microbiological proficiency testing schemes TATTOO INK:

- **Aerobic bacteria in tattoo ink quantitative (December 2018)**
Article No. 2010354 more information you can find at www.odin.drrr.de
aerobic total count quantitative

microbiological proficiency testing schemes BUILDING MATERIALS:

- **Moulds (contact samples) (April 2018)**
Article No. 2010682 more information you can find at www.odin.drrr.de
moulds quantitative
- **Moulds (material samples) (April 2018)**
Article No. 2010684 more information you can find at www.odin.drrr.de
moulds qualitative

microbiological proficiency testing schemes INDOOR AIR:

- **Moulds indoor air (April 2018)**
Article No. 2010954 more information you can find at www.odin.drrr.de
moulds, total count quantitative
- **Yeasts indoor air (April 2018)**
Article No. 2010956 more information you can find at www.odin.drrr.de
yeasts, total count quantitative

Product catalogue consumer goods and packaging

chemical-physical proficiency testing schemes COSMETICS:

- **Soap (September 2018)**
Article No. 2010330 *more information you can find at www.odin.drrr.de*
AOX; EOX
- **Care products (October 2018)**
Article No. 2010206 *more information you can find at www.odin.drrr.de*
methylparaben, ethylparaben, propylparaben, butylparaben, phenoxyethanol, benzoic acid, sorbic acid, formaldehyde, methylisothiazolinone
- **Shampoo, lotion (August 2018)**
Article No. 3010015 *more information you can find at www.odin.drrr.de*
fat, density, pH-value, dry residue, water content, urea
- **Cream, lotion (September 2018)**
Article No. 2010201 *more information you can find at www.odin.drrr.de*
dexpanthenol, tocopherolacetat, retinolpalmitate
- **Dental care (October 2018)**
Article No. 3010017 *more information you can find at www.odin.drrr.de*
fluoride
- **Metals in cosmetics (April 2018)**
Article No. 2010332 *more information you can find at www.odin.drrr.de*
aluminium, copper, zinc
- **Heavy metals in cosmetics (October 2018)**
Article No. 2010770 *more information you can find at www.odin.drrr.de*
lead, arsenic, antimony, nickel, cobalt, zinc, mercury
- **Quant. determination of UV-filters (July 2018)**
Article No. 2010334 *more information you can find at www.odin.drrr.de*
EHS, BMDM, EHT, PBSA, OC, titanium dioxide
- **Solvents (August 2018)**
Article No. 2010652 *more information you can find at www.odin.drrr.de*
ethanol, isopropyl alcohol, acetone, glycol

chemical-physical proficiency testing schemes TATTOO INK:

- **Preservatives in tattoo ink (May 2018)**
Article No. 2010338 *more information you can find at www.odin.drrr.de*
benzisothiazolinone (BIT)
- **Aromatic amins in tattoo ink (May 2018)**
Article No. 2010340 *more information you can find at www.odin.drrr.de*
aniline, o-Anisidine, o-toluidine, 5-nitro-o-toluidine, o-dianisidine

Have we sparked your interests?

More information concerning the proficiency testing schemes as well as the prices and the order form you can find in the attached special supplement, in our product catalogue, on our website <http://www.DRRR.de/en/catalogue/> and in our Online Data Information Network (**ODIN**).

For questions and suggestions do not hesitate to contact us!

Yours DRRR-Team

DRRR GmbH
Bodmanstraße 4 D-87435 Kempten
Fon: +49 (0)8 31/960 878-0
Fax: +49 (0)8 31/960 878-99
E-mail: info@DRRR.de Website: www.DRRR.de

microbiological proficiency testing

For your registration we recommend to use our online catalogue (ODIN) or the registration forms on our homepage (www.DRRR.de). You can also use the registration forms of this special supplement.

Consumer goods in body contact:

cosmetics

Art. No.	proficiency testing type	requested parameters	period	price *	additional samples **
2010071	aerobic bacteria O/W-emulsion risk group 1, frozen	aerobic bacteria quantitative (2 samples O/W-emulsion)	Oct-18	350,00 €	123,00 €
2010079	moulds O/W-emulsion risk group 1, frozen	moulds quantitative (2 samples O/W-emulsion)	Oct-18	350,00 €	123,00 €
2010077	identification of germs O/W-emulsion risk group 1/2, frozen	Identification of variable germs qualitative (3 samples O/W-emulsion)	Oct-18	310,00 €	110,00 €
2010356	S.aureus (ATCC 6538) O/W-emulsion risk group 2, frozen	S.aureus qualitative (3 samples O/W-emulsion)	Oct-18	310,00 €	110,00 €
2010358	E.coli (ATCC 8739) O/W-emulsion risk group 1, frozen	E.coli qualitative (3 samples O/W-emulsion)	Oct-18	310,00 €	110,00 €
2010360	C.albicans (ATCC 10231) O/W-emulsion risk group 2, frozen	C.albicans qualitative (3 samples O/W-emulsion)	Oct-18	310,00 €	110,00 €
2010362	Ps.aeruginosa (ATCC 9027) O/W-emulsion risk group 2, frozen	Ps.aeruginosa qualitative (3 samples O/W-emulsion)	Oct-18	310,00 €	110,00 €
For the following proficiency testing scheme you can not enter your results online:					
2010085	challenge test O/W-emulsion risk group 2, frozen	challenge test (determination after 0, 2, 7, 14 and 28 days of all 5 relevant microorganism) (5 samples O/W-emulsion)	Apr-18	500,00 €	173,00 €

tattoo ink

Art. No.	proficiency testing type	requested parameters	period	price *	additional samples **
2010354	aerobic bacteria in tattoo ink quantitative risk group 1, frozen	aerobic total count quantitative (2 samples tattoo ink)	Dec-18	350,00 €	123,00 €

* price only valid by online result release and report in ODIN / price for result release by mail/fax plus 30,00 € / price for report by post plus 40,00 €

** additional submitted result sheets by e-mail, post or fax will be charged as additional sample sets

microbiological proficiency testing

For your registration we recommend to use our online catalogue (ODIN) or the registration forms on our homepage (www.DRRR.de). You can also use the registration forms of this special supplement.

other building materials

Art. No.	proficiency testing type	requested parameters	period	price *	additional samples **
2010682	° moulds (contact samples) risk group 1/2	moulds quantitative (2 samples building material)	Apr-18	350,00 €	125,00 €
2010684	° moulds (material samples) risk group 1/2	moulds qualitative (3 samples building material)	Apr-18	370,00 €	130,00 €

indoor air

Art. No.	proficiency testing type	requested parameters	period	price *	additional samples **
2010954	° moulds indoor air risk group 1	moulds, total count quantitative (2 samples gel filter)	Apr-18	350,00 €	125,00 €
2010956	° yeasts indoor air risk group 1	yeasts, total count quantitative (2 samples gel filter)	Apr-18	350,00 €	125,00 €

* price only valid by online result release and report in ODIN / price for result release by mail/fax plus 30,00 € / price for report by post plus 40,00 €

** additional submitted result sheets by e-mail, post or fax will be charged as additional sample sets

° This proficiency testings schemes are not in the scope of accreditation.

chemical-physical proficiency testing

For your registration we recommend to use our online catalogue (ODIN) or the registration forms on our homepage (www.DRRR.de). You can also use the registration forms of this special supplement.

cosmetics

Art. No.	proficiency testing type	requested parameters	period	price *	additional samples **
2010330	soap	AOX, EOX	Sep-18	349,00 €	123,00 €
2010206	care products	methylparaben, ethylparaben, propylparaben, butylparaben, phenoxyethanol, benzoic acid, sorbic acid, formaldehyde, methylisothiazolinone (minimum 5 of the parameters quantitative)	Oct-18	349,00 €	123,00 €
3010015	shampoo, lotion	fat, density, pH-value, dry residue, water content, urea	Aug-18	349,00 €	123,00 €
2010201	cream, lotion	dexpanthenol, tocopherolacetat, retinolpalmitate	Sep-18	349,00 €	123,00 €
3010017	dental care	fluoride	Oct-18	349,00 €	123,00 €
2010332	metals in cosmetics	aluminium, copper, zinc	Apr-18	349,00 €	123,00 €
2010700	heavy metals in cosmetics	lead, arsenic, antimony, nickel, cobalt, zinc, mercury	Oct-18	349,00 €	123,00 €
2010334	quant. determination of UV filters	EHS, BMDM, EHT, PBSA, OC, titanium dioxide	Jul-18	349,00 €	123,00 €
2010652	solvents	ethanol, isopropyl alcohol, acetone, glycol	Aug-18	349,00 €	123,00 €

tattoo ink

Art. No.	proficiency testing type	requested parameters	period	price *	additional samples **
2010338	preservatives in tattoo ink	benzisothiazolinone (BIT)	May-18	230,00 €	77,00 €
2010340	aromatic amins in tattoo ink	aniline, o-Anisidine, o-toluidine, 5-nitro-o-toluidine, o-dianisidine	May-18	349,00 €	123,00 €

* price only valid by online result release and report in ODIN / price for result release by mail/fax plus 30,00 € / price for report by post plus 40,00 €

** additional submitted result sheets by e-mail, post or fax will be charged as additional sample sets

