

Customer:

muva kempten GmbH
Ignaz-Kiechle Straße 20-22
87437 Kempten

please fill in:

Date: Ref.No.:

Questions:

Phone:

Estimated receiving of samples:

EU-VAT-Reg-No.:

ORDER FORM PACKAGING ANALYSES

Item no.	Exact and clear description of sample(s) (Code no., composition of the material, film thickness, dimension, printing type, etc.)

Please tick or fill in:

results in advance

by phone: _____ by fax: _____ by E-mail: _____

With the accreditation of muva kempten GmbH according to DIN EN ISO/IEC 17025 we are obliged to a strict confidentiality of the result data.

We ask for the following confirmation:

I confirm with the following signature, that I agree to the transfer of data/results to the mentioned e-mail/fax address. It has been pointed out that in the case of data being dispatched electronically there is no guarantee that the data can be completely protected from unauthorized access.

partial results in advance separate report for each sample return of transport vessels

For e-service-customers: test reports also by post yes no

Remarks:

Note: Information concerning our analyses as well as the decision rules for conformity statements can be found in the specifications on www.muva.de.

By my signature, I agree to the general terms and conditions (see www.muva.com) of muva kempten GmbH.

Date: _____

Signature (Name, First name): _____

Packaging analyses (please tick, where applicable):

Chemical packaging analyses

- Overall migration
 - in distilled water
 - in acetic acid (3%)
 - in isooctane
 - in ethanol (95%)
 - other simulant: _____
- Specific migration
 - Photoinitiators
 - Caprolactame
 - SML-Screening
 - Other substance(s): _____
- further analyses:
 - Halogenated substances in the packaging (PVC/PVDC)
 - Analysis of Modified atmosphere packaging (MAP): oxygen, nitrogen, carbon dioxide, hydrogen

Sensory packaging analyses

- Sensory packaging testing of paper and paperboard: odour and taste (DIN EN 1230)
- Sensory packaging testing of food contact materials: odour and taste (DIN 10955)

Microbiological packaging analyses

- Total plate count No. of analyses requested: _____
- Yeasts / moulds No. of analyses requested: _____
- Enterobacteriaceae No. of analyses requested: _____

Further analyses (unless stated above) / Remarks
