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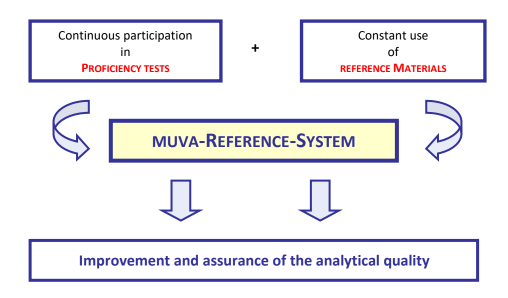
TRUST IS GOOD - CONTROL IS BETTER!

Within quality assurance in food analysis the question comes up, to what extent the result of your analysis is close to the true value. Today it is essential to clarify this question, because the consequences of inexact results can be annoying and cost-intensive.

Besides the participation in proficiency testing studies the use of reference materials is also a suitable tool to proof the optimum quality of the whole panel and the panellists.

Reference materials can be used for quality control charts as well as for the training of the technicians.

GUARANTEED ACCURATE RESULTS BY THE HELP OF REFERENCE SYSTEM OF MUVA KEMPTEN GMBH



The **REFERENCE SYSTEM** of MUVA KEMPTEN GMBH is based on two essential modules in analytical quality assurance. Besides the participation in **PROFICIENCY TESTING** schemes of MUVA KEMPTEN GMBH, **REFERENCE MATERIALS** contribute substantially to the internal and external quality assurance.

The use of these suitable instruments ensures the accuracy and reliability of all results with high probability. Therefore it assures maximal certainty and in addition it allows a clearly documentation and demonstration to third parties:

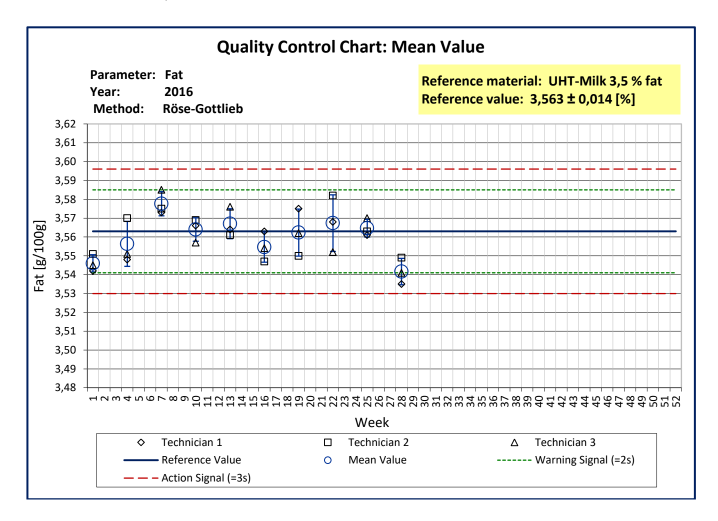
REFERENCE MATERIALS OF MUVA KEMPTEN GMBH

The **REFERENCE MATERIALS** of MUVA KEMPTEN GMBH are produced according to the international accepted standards and are characterized by high quality.

- The reference values for all parameters are based on a high number of datasets, which are mainly obtained by several laboratory comparisons. This ensures the high reliability of the reference values.
- The homogeneity of the material is tested by the laboratory of MUVA KEMPTEN GMBH for all relevant parameters. The results are indicated in the data sheets.
- The **REFERENCE MATERIALS** have been predominantly produced for long-term use. During storage, materials are regularly checked for their stability by the laboratory of MUVA KEMPTEN GMBH.
- A clear and significant data sheet is attached to each reference material.

APPLICATION OF REFERENCE MATERIALS OF MUVA KEMPTEN GMBH

- Continuous monitoring of the chemical, physical and microbiological analysis by use of control charts.
 In addition to the monitoring of the analytical reproducibility, failures, bias and trends in analyses can be detected at a glance and consequently they can be rapid and effectively corrected.
- Improvement of the analytical process
 Cause studies after detection of failures in analysis, training of the personal etc.
- Estimation of the measurement uncertainty
- Determination of the analytical performance (z-score, z´-score etc.)
- Calibration of analytical devices



MUVA KEMPTEN GMBH possesses long experience in practice with reference materials. Additionally it is an international provider in proficiency testing that has been accredited on the sectors of physical, physical-chemical, chemical, sensory and microbiological analysis of food stuffs.

Of course, we are happy to advice you and we are pleased to submit you an offer.

With exception of sensory materials for sensory tasting, all reference materials are unfit for human and animal consumption.

POWDER

Code	Material	Parameter	Unit	Reference value	Packaging unit	
		MILK POWDE	R			
muva- MP-0211	Cream powder, roller dried Best before: 10/2022	Fat Free Fat Dry matter Protein Lactose (monohydrate) Ash	g/100g g/100g g/100g g/100g g/100g g/100g	42,16 39,53 99,04 21,47 28,15 4,65	80 g	
muva- MP-0214	Milk powder, spray dried, fat reduced Best before: 01/2024	Fat Dry matter Protein Lactose (monohydrate) Ash Nitrate	g/100g g/100g g/100g g/100g g/100g mg/kg	13,88 97,16 32,94 43,53 6,82 6,0	80 g	
muva- MP-0215	Whole milk powder, roller dried Best before: 01/2024	Fat Dry matter Protein Lactose (monohydrate) Ash Nitrate	g/100g g/100g g/100g g/100g g/100g mg/kg	26,79 97,75 24,87 40,27 5,54 2,5	80 g	
muva- MP-0218	Whole milk powder, spray dried Best before: 05/2025	Fat Dry matter Protein Lactose (monohydrate) Ash	g/100g g/100g g/100g g/100g g/100g	26,86 96,64 26,77 37,28 5,60	80 g	
muva- MP-0219	Skimmed milk powder, spray dried Best before: 12/2025	Fat Dry matter Protein Lactose (monohydrate) Ash	g/100g g/100g g/100g g/100g g/100g	0,73 96,45 35,12 52,42 7,86	80 g	
muva- MP-0220	Skimmed milk powder, spray dried, lactose-free Best before: 06/2026	Fat Protein Lactose (monohydrate) Ash pH value	g/100g g/100g g/100g g/100g /	1,26 35,75 0,049 7,66 6,57	80 g	
	MILK POWDER WITH	DEFINED CONTENT	OF RENNI	ET WHEY PO	OWDER	
muva- GMP- 2601	Milk Powder with defined content of Rennet Whey Powder Best before: 04/2023	Content of Rennet Whey Powder	g/100g	5,63	ca. 25 g	
muva- GMP- 2602	Milk Powder with defined content of Rennet Whey Powder Best before: 04/2023	Content of Rennet Whey Powder	g/100g	1,07	ca. 25 g	

POWDER

Code	Material	Parameter	Unit	Reference value	Packaging unit				
MINERALS / TRACE ELEMENTS									
muva- NEM-1607	Minerals / Trace Elements (Infant Food) Best before: 04/2021	Sodium Potassium Calcium Magnesium Iron Zinc Phosphorus Copper Manganese Chloride	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1381 6895 4670 926,0 29,2 33,0 4483 2,38 13,89 2596	50 g				
	C/	ARBOHYDRATES / V	ITAMINS						
muva- KI-1107	Carbohydrates / Vitamins (Infant Food) Best before: 04/2021	Glucose Fructose Lactose (Monohydrate) Saccharose Vitamin A Vitamin C Vitamin E	g/100 g g/100 g g/100 g g/ 100 g µg/100g mg/100 g mg/100 g	1,20 2,11 22,67 0,72 489,5 47,7 5,5	50 g				
		WHEY POWDE	R						
muva- MO-0615	Whey Powder Best before: 10/2023	Fat Dry matter (87 °C) Dry matter (102 °C) Protein Lactose (monohydrate) Ash Calcium Magnesium Nitrate NPN Total lactic acid	g/100g g/100g g/100g g/100g g/100g g/100g mg/kg mg/kg mg/kg g/100g mg/100g	0,89 98,49 98,08 11,90 74,56 7,29 4932 1092 38,1 2,96 225,1	80 g				
<i>NEW!</i> muva- MO-0615	Whey Powder Best before: 05/2024	Fat Dry matter (87 °C) Dry matter (102 °C) Protein Lactose (monohydrate) Ash Calcium Magnesium Nitrate NPN Total lactic acid	g/100g g/100g g/100g g/100g g/100g g/100g mg/kg mg/kg mg/kg g/100g mg/100g	2,59 96,01 95,79 35,51 49,50 6,34 5011 970 19,2 3,11 309,7	80 g				

POWDER

Code	Material		Parameter	U	nit	_	ference value	Packaging unit	
WHEY PROTEIN CONCENTRATE									
muva- MPK-0905	Whey Protein Concent	ate	Fat Water Protein	g/1	100g 100g 100g		4,90 3,66 65,76	80 g	
IVIPK-0905	Best before: 10/202	5	Lactose (monohydrate) Ash	_	.00g .00g		19,07 4,05		
			SODIUM CASEIN	ATE					
muva- CA-0904	Best before: 02/2023		Fat Water Protein Lactose (monohydrate) Ash	g/1 g/1 g/1	100g 100g 100g 100g 100g		0,55 5,60 91,14 0,026 3,59	80 g	
muva- CA-0906	Sodium Caseinate Best before: 10/202	5	Fat Water Protein Lactose (monohydrate) Ash	g/1 g/1 g/1 g/1	1.00g 1.00g 1.00g 1.00g 1.00g		0,82 5,79 90,97 0,044 3,65	80 g	
	FATTY ACID CON	/IPO	SITION IN SPRAY DR	RIED '	WHO	LE N	/IILK PO\	VDER	
Code	Material		Parameter		Uni	t	Reference value	Packaging unit	
muva- FM-2105	Fatty acid composition (in spray dried whole milk powder) Best before: 05/2025	Capr Capr Capr Lauri Myri Palm Steai Oleic Elaid Linol C18::	ric acid (C4:0) oic acid (C6:0) ylic acid(C8:0) ic acid (C10:0) ic acid (C12:0) stic acid (C14:0) stoleic acid (C14:1) retic acid (C16) iitoleic acid (C16:1 cis) ric acid (C18:1 cis-9) ic acid (C18:1 total trans) eic acid (C18:2 all-cis-9,12) 2 total trans enic acid (C18:3 all-cis-9,12, hidic acid (C20:0)	15)	g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100) g g () g	3,67 2,27 1,34 3,03 3,52 11,60 1,01 29,87 1,50 9,64 19,52 2,53 1,53 0,92 0,70 0,14	at least 40 ml	

MILK

Code	Material	Parameter	Unit	Reference value	Packaging unit	
		UHT MILK				
muva- M-0144	UHT-Milk 1,5 % Fat (sterilized) Best before: 09/2020	Fat Dry matter Protein Lactose (monohydrate) Freezing point Calcium	g/100g g/100g g/100g g/100g °C mg/kg	1,578 10,68 3,497 4,755 -0,5184 1224	250 ml	
NEW! muva- M-0145	UHT Skimmed Milk (sterilized) Best before: 06/2021	Fat Dry matter Protein Lactose (monohydrate) Freezing point Density	g/100g g/100g g/100g g/100g °C g/ml	0,061 8,93 3,489 4,578 -0,4998 1,0329	250 ml	
NEW! muva- M-0146	UHT-Milk 3,5 % Fat Best before: 06/2021	Fat Dry matter Protein Lactose (monohydrate) Freezing point Density	g/100g g/100g g/100g g/100g °C g/ml	3,490 12,52 3,589 4,690 -0,5201 1,0309	200 ml	
	UHT MIL	K (LOW IN LACTOSE	LACTOSE	FREE)		
muva- ML-2312	UHT-Milk (low in lactose) Best before: 10/2020	Lactose (monohydrate): ◆ via HPLC ◆ via enzym. (Gal.) ◆ via enzym. (Glc.) Galactose enzym. Glucose enzym.	g/100g g/100g g/100g g/100g g/100g	0,217 0,402 0,312 2,17 2,29	100 ml	
muva- ML-2313	UHT-Milk (lactose-free, frozen) Best before: 10/2020	Lactose (monohydrate): ◆ via HPLC ◆ via enzym. (Gal.) ◆ via enzym. (Glc.) Galactose enzym. Glucose enzym.	g/100g g/100g g/100g g/100g g/100g	0,007 0,033 0,025 2,38 2,41	at least 40 ml	
	ALKALINE PH	IOSPHATASE ACTIVI	TY IN MIL	K, FROZEN		
NEW! muva- MAP-2509	Pasteurized Milk + Raw Milk (frozen) MHD: 05/2021	Alkaline Phosphatase Activity	mU/I	31.650	ca. 5 ml	

MILK

Code	Material		Parameter	U	nit		ference value	Packaging unit	
RAW MILK (SHOCK FROZEN)									
muva- RO-0751	Raw milk (shock froze Best before: 07/202:		Fat Dry matter Protein Freezing point pH Value Urea	g/1 g/1	.00g .00g .00g .C /		2,878 11,97 3,489 -0,5215 6,69 299,1	at least 40 ml	
muva- RO-0753	Raw milk (shock froze Best before: 11/202:		Fat Dry matter Protein Lactose (monohydrate) Freezing point pH Value Casein	g/1 g/1 g/1	.00g .00g .00g .00g .00g .C		1,905 11,36 3,927 4,811 -0,5213 6,72 3,108	at least 40 ml	
muva- RO-0754	Raw milk (shock froze Best before: 07/2022		Fat Dry matter Protein Lactose (monohydrate) Freezing point pH Value Urea	g/1 g/1 g/1	.00g .00g .00g .00g .00g .C /		3,818 12,66 3,371 4,824 -0,5183 6,68 222,0	at least 40 ml	
muva- RO-0755	Raw milk (shock froze Best before: 07/2022		Fat Dry matter Protein Lactose (monohydrate) Freezing point pH Value Urea	g/1 g/1 g/1	.00g .00g .00g .00g .C /		2,991 11,86 3,346 4,850 -0,5180 6,68 241,1	at least 40 ml	
	FATTY ACID	COI	MPOSITION IN RAW			OCK	FROZE	۷)	
Code	Material		Parameter		Uni	it	Reference value	Packaging unit	
muva- FM-2104	Fatty acid composition (in raw milk, shock frozen) Best before: 12/2020	Capi Capi Capi Laur Myr Myr Paln Stea Olei Elaid Lino C18: Lino	rric acid (C4:0) roic acid (C6:0) rylic acid (C6:0) rylic acid (C10:0) ric acid (C12:0) ric acid (C12:0) ristic acid (C14:1) retic acid (C16) ritoleic acid (C16:1 cis) ric acid (C18:1) ric acid (C18:1 cis-9) dic acid (C18:1 total trans) leic acid (C18:2 all-cis-9,12) 2 total trans lenic acid (C18:3 all-cis-9,12, rhidic acid (C20:0)	15)	g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100 g/100	0	3,47 2,20 1,37 3,05 3,63 12,17 1,14 30,74 1,59 9,08 18,89 2,73 1,23 1,02 0,43 0,14	at least 40 ml	

MILK

Code	Material	Parameter	Unit	Reference value	Packaging unit	
	AFLATOX	IN M1 (RAW MILK, S	SHOCK FI	ROZEN)		
NEW! muva- MA-2407	Aflatoxin M1 (Raw milk, shock frozen) MHD: 09/2021	Aflatoxin M1	μg/kg	0,047	at least 40 ml	
<i>NEW!</i> muva- MA-2408	Aflatoxin M1 (Raw milk, shock frozen) MHD: 09/2021	Aflatoxin M1	μg/kg	0,028	at least 40 ml	
	VETERINAR	Y DRUGS (RAW MILI	K, SHOCK	(FROZEN)		
NEW! muva- TAZ-2701	Veterinary Drugs (Raw Milk, shock frozen) MHD: 11/2021	Penicillin Cloxacillin Ampicillin Cefalexin Cefoperazon Sulfadimidin Tetracyclin Enrofloxacin	μg/kg	2,75 28,70 4,10 101,12 44,82 110,72 110,46 100,66	at least 40 ml	
NEW! muva- TAZ-2701	Veterinary Drugs (Raw Milk, shock frozen) MHD: 11/2021	Cloxacillin Cefalexin Cefoperazon Sulfadimidin Tetracyclin Enrofloxacin	μg/kg	28,70 101,12 44,82 110,72 110,46 100,66	at least 40 ml	
NEW! muva- TAM-2801	Inhibitors (qualitative) (Raw milk, shock frozen) MHD: 11/2021	Penicillin		Content ca. 10% above MRL		
NEW! muva- TAM-2802	Inhibitors (qualitative) (Raw milk, shock frozen) MHD: 11/2021	Ampicillin	Content ca. 20% above MRL		at least 40 ml	
NEW! muva- TAM-2802	Raw Milk, inhibitor free (shock frozen) MHD: 11/2021				at least 40 ml	

DAIRY PRODUCTS

Code	Material	Parameter	Unit	Reference value	Packaging unit					
	EVAPORATED MILK									
muva- KM-0515	Evaporated Milk 4 % fat Best before: 03/2021	Fat Dry matter Protein Ash Phosphorus	g/100g g/100g g/100g g/100g mg/kg	4,08 24,30 7,06 1,52 2038	400 g					
muva- KM-0516	Coffee Cream 10 % fat Best before: 03/2021	Fat Dry matter Protein Ash Phosphorus	g/100g g/100g g/100g g/100g mg/kg	10,10 18,47 3,20 0,67 841,2	100 ml					
muva- KM-0517	Evaporated Milk 8 % fat Best before: 03/2022	Fat Dry matter Protein Ash Phosphorus	g/100g g/100g g/100g g/100g mg/kg	8,12 25,88 6,12 1,30 1644	170 g					
		UHT-CREAM								
muva- R-0439	UHT-Cream 30 % fat Best before: 01/2021	Fat Dry matter Protein	g/100g g/100g g/100g	31,68 38,22 2,33	ca. 160 g					
muva- R-0440	UHT-Cream 37 % fat Best before: 01/2021	Fat Dry matter Protein	g/100g g/100g g/100g	37,41 43,45 2,13	ca. 160 g					

DAIRY PRODUCTS

Code	Material	Parameter	Unit	Reference value	Packaging unit	
		CREAM CHEES	E			
muva- FK-1226	Cream Cheese 60 % f.i.d.m. Best before: 10/2020	Fat Dry matter Protein Lactose (monohydrate) Chloride Sodium chloride (via Cl) pH value Lactic acid	g/100g g/100g g/100g g/100g mg/100g g/100g / mg/100g	21,85 32,63 5,84 3,09 471 0,78 4,70 459,2	200 g	
		BUTTER				
muva- BU-1311	Mild Acid Butter Best before: 10/2020	Solids non-fat Water Cholesterol Butyric acid methyl ester Milk fat	g/100g g/100g mg/kg g/100g g/100g	1,59 15,41 2334 3,83 82,22	250 g	
muva- BU-1312	Sweet Cream Butter Best before: 10/2020	Solids non-fat Water pH Value Cholesterol Butyric acid methyl ester Milk fat	g/100g g/100g / mg/kg g/100g g/100g	1,61 15,86 6,74 2337 3,73 82,58	250 g	
muva- BU-1313	Sweet Cream Butter, salted Best before: 11/2020	Solids non-fat Water pH Value Cholesterol Chloride Sodium chloride (via Cl) Sodium Sodium chloride (via Na) Butyric acid methyl ester Milk fat	g/100g g/100g / mg/kg mg/100g g/100g mg/100g g/100g g/100g g/100g	2,61 15,77 6,48 2317 803 1,32 508 1,29 3,71 81,53	250 g	
muva- BU-1314	Sweet Cream Butter, salted Best before: 12/2022	Solids non-fat Water pH Value Cholesterol Chloride Sodium chloride (via CI) Butyric acid methyl ester	g/100g g/100g / mg/kg mg/100g g/100g g/100g	2,76 16,26 6,50 2276 823 1,36 3,86	250 g	

CHEESE

Code	Material	Parameter	Unit	Reference value	Packaging unit	
		PROCESSED CHE	ESE			
muva- SK-0315	Processed Cheese 45 % f.i.d.m. Best before: 4 weeks after shipment	Fat Dry matter Protein Lactose (monohydrate) Ash pH Value Citric Acid Chloride Sodium chloride (via CI) Sodium Sodium chloride (via Na)	g/100g g/100g g/100g g/100g g/100g / mg/100g mg/100g g/100g mg/100g g/100g	19,43 42,30 15,97 1,29 4,34 5,78 83,5 620 1,02 1068 2,71	250 g	
muva- SK-0318	Processed Cheese 40 % f.i.d.m. Best before: 4 weeks after shipment	Fat Dry matter Protein Lactose (monohydrate) Ash pH value Total phosphorus Citric Acid Chloride Sodium chloride (via Cl) Sodium Sodium chloride (via Na)	g/100g g/100g g/100g g/100g g/100g / g/100g mg/100g mg/100g mg/100g mg/100g g/100g	18,94 43,18 17,86 0,53 4,39 5,68 0,85 87,7 694 1,14 1026 2,61	250 g	
muva- SK-0319	Processed Cheese 45 % f.i.d.m. Best before: 4 weeks after shipment	Fat Dry matter Protein Lactose (monohydrate) Ash pH value Citric Acid Chloride Sodium chloride (via Cl) Sodium Sodium chloride (via Na) Phosphorus	g/100g g/100g g/100g g/100g g/100g / mg/100g mg/100g g/100g g/100g g/100g g/100g	20,28 42,23 14,93 2,05 3,88 5,90 100,6 556 0,92 929 2,36 0,77	250 g	
muva- SK-0320	Processed Cheese 55 % f.i.d.m. Best before: 4 weeks after shipment	Fat Dry matter Protein Ash pH value Chloride Sodium chloride (via Cl) Sodium Sodium chloride (via Na) Phosphorus	g/100g g/100g g/100g g/100g / mg/100g g/100g mg/100g g/100g g/100g	24,78 44,21 12,26 3,52 5,84 314 0,52 806 2,05 0,77	250 g	

CHEESE

Code	Material	Parameter	Unit	Reference value	Packaging unit					
	HARD CHEESE									
muva- HA-1513	Hard Cheese (type Emmental Cheese) Best before: 4 weeks after shipment	Fat Dry matter Protein Chloride Sodium chloride (via Cl) pH Value	g/100g g/100g g/100g mg/100g g/100g /	27,13 60,95 27,43 519 0,85 5,59	100 g					
		SEMI HARD CHE	ESE							
<i>NEW!</i> muva- K-1803	Semi Hard Cheese (type Gouda Cheese) Best before: 4 weeks after shipment	Fat Dry matter Protein Chloride Sodium chloride (via CI) pH Value	g/100g g/100g g/100g mg/100g g/100g	26,72 58,06 23,04 1321 2,18 5,21	100 g					
	ALKALI	NE PHOSPHATASE IN	HARD CH	EESE						
muva- HAP-2501	Hard cheese (freeze dried) Best before: 12/2020	Alkaline phophatase activity	mU/g	1540	ca. 5 g					
muva- HAP-2502	Hard cheese (freeze dried) Best before: 12/2020	Alkaline phophatase activity	mU/g	928	ca. 5 g					
muva- HAP-2504	Hard cheese (freeze dried) Best before: 02/2022	Alkaline phophatase activity	mU/g	623	ca. 5 g					

OTHER EDIBLES

Code	Material	Parameter	Unit	Reference value	Packaging unit	
		CHOCOLATE				
muva- S-0816	Nut-Nougat-Cream Best before: 02/2021	Fat Dry matter Protein Lactose (monohydrate) Saccharose Theobromine	g/100g g/100g g/100g g/100g g/100g mg/kg	31,02 99,38 6,95 4,09 49,83 1877	100 g	
muva- S-0818	Whole Milk Chocolate Best before: 03/2023	Fat Milk fat Dry matter Protein Lactose (monohydrate) Saccharose Theobromine	g/100g g/100g g/100g g/100g g/100g g/100g mg/kg	35,67 6,20 99,45 8,44 9,95 39,63 955	ca. 100 g	
		FRUIT JUICE				
muva- FS-1917	Apple Juice Best before: 08/2020	Glucose Fructose Titratable acid pH Value Ethanol Patulin Soluble solids	g/l g/l mmol H [†] /l / mg/l µg/l °Brix	23,77 66,55 75,71 3,57 214,7 23,8 11,79	ca. 150 ml	
muva- FS-1918	Grape Juice Best before: 10/2021	Glucose Fructose Titratable acid pH Value Soluble solids	g/l g/l mmol H [†] /l / °Brix	77,38 82,47 86,06 3,45 17,06	ca. 200 ml	
		TINNED SAUSA	GE			
muva- BR-1005	Tinned Sausage (Liver Sausage) Best before: 03/2022	Fat Water Protein Chloride Sodium chloride (via CI) Sodium Sodium chloride (via Na) Ash Hydroxyproline Nitrate Total Phosphorus (P)	g/100g g/100g g/100g mg/100g g/100g mg/100g g/100g g/100g g/100g mg/kg mg/100g	29,01 52,10 15,93 943 1,55 612 1,56 1,95 0,61 61,4 135,8	125 g	
muva- BR-1006	Tinned Sausage (Ham Sausage) Best before: 03/2022	Fat Water Protein Chloride Sodium chloride (via Cl) Sodium Sodium chloride (via Na) Ash Hydroxyproline Nitrate Total Phosphorus (P)	g/100g g/100g g/100g mg/100g g/100g mg/100g g/100g g/100g g/100g mg/kg mg/100g	27,40 56,82 12,52 1257 2,07 857 2,18 2,96 0,33 18,2 154,3	125 g	

MICROBIOLOGY

Code	Matrix	Parameter*	Unit	Content		
BACTERIAL COUNT						
muva- MBK-1719	Curd Powder Best before: 12/2020	Mesophilic, aeorbic bacterial count	log cfu/g	2,94		
muva- MBK-1720	Hard Cheese, freeze-dried Mesophilic, aeorbic bacterial count		log cfu/g	7,32		
muva- MBK-1721	Hard Cheese, freeze-dried Best before: 04/2022	freeze-dried Mesophilic, aeorbic bacterial count		6,55		
muva- GKZ-1707	Milk, frozen Total bacterial co		log cfu/g	5,09		
muva- GKZ-1708	Milk, frozen Best before: 06/2020	Total bacterial count	log cfu/g	6,03		
	YEA	STS / GEOTRICHUM				
muva- HS-1711	Milk, frozen Best before: 07/2020	Yeasts Geotrichum	log cfu/g log cfu/g	5,19 2,01		
muva- HS-1712	Milk, frozen Best before: 07/2020	Yeasts Geotrichum	log cfu/g log cfu/g	5,99 2,48		
	E. COLI / ENTER	OBACTERIACEAE / (COLIFORMS			
muva- ECE-1709	Milk, frozen Best before: 06/2020	E. coli Enterobacteriaceae Coliforms	log cfu/g	4,10 4,47 4,54		
muva- ECE-1710	Milk, frozen Best before: 06/2020	E. coli Enterobacteriaceae Coliforms	log cfu/g	5,08 5,40 5,46		
COAGULASE POSITIVE STAPHYLOCOCCUS						
muva- ST-1709	Milk, frozen Best before: 12/2020	Coagulase positive Staphylococcus	log cfu/g	4,53		
muva- ST-1710	Milk, frozen Best before: 12/2020 Is are strains of the safety group \$1 an	Coagulase positive Staphylococcus	log cfu/g	5,48		

^{*} All materials are strains of the safety group S1 and can be analysed without any restriction

SENSORY

Code	Material	Parameter		Packaging unit			
	SENSORY TRIANGLE TEST						
muva-	Tinned sausage (Lyoner)	Umami	3 samples (A/A/B)	3 x 200 g			
SeD-10	Best before 12/2020	Cinami					
muva-	Tinned sausage (Lyoner)	Garlic aroma	Carlis aroma 3 samples 3 v 200				
SeD-12	Best before 12/2020	Gariic aronia	(A/A/B)	3 x 200 g			

SENSORY



SENSORY TEST KIT "DRINKING WATER"

FOR ASSURANCE OF THE SENSORY PERFORMANCE OF PANELISTS

The Sensory Test kit "Drinking Water" is suitable for proofing, assuring and training the sensory skills of the panelists as well as for documentation of the performance.

Two sets of each 5 testing samples are packed in a functional and stable case:

- ★ Set 1 for visual testing consisting of 5 tubes with different attributes. (turbidity, particles, discolorations etc.)
- ★ Set 2 for odour testing consisting of 5 aroma sticks with different flavors from the drinking water sector.

Together with the sample materials, you will obtain a data sheet including the relevant decoding.

The sniffing stick shall remain sealed for approximately 10 minutes after testing. If the material is stored refrigerated at 6 $^{\circ}$ C the material is stable for 3 months .

SENSORY TEST KIT "DRINKING WATER"					
Material	Parameter Packaging		Packaging unit		
Test kit drinking water case	5 different odours 5 different visual attributes	5 samples 5 samples	1 unit		
Refill package odour pens	5 different odours	5 samples	1 package		
Refill package visual Test	5 different visual attributes	5 samples	1 package		
Single stick / Single test tube	1 odour or 1 visual attribute each	1 sample	1 stick / tube		



SENSORY

SENSORY TRAINING MATERIALS

FOR THE TRAINING OF SENSORY ASSESSORS (ACCORDING TO DIN EN ISO 8586)



In the field of sensory testing, the human being with its sensory abilities and skills is the centre of attention as a "measuring instrument". In accordance with DIN EN ISO 8586 / DIN ISO 22935-1, these must be maintained and refined in order to achieve continuously comparable and repeatable results - especially within a group of assessors.

YOUR COMPLETE TRAINING KIT FOR YOUR IN-HOUSE TRAINING

Our sensory training kit contains all the tools and utensils, including exercises for the in-house training of your assessors. You can immediately start with the exercises – according to the norm – to practice your sensory skills.

For this purpose, we have developed new muva sniffing-sticks for the identification and description of odours. Whether smells of well-known foodstuffs or product-specific faults - the muva sniffing-sticks help you to recruit the right assessor, within your in-house training and as a help in the daily quality control.

You can order the complete training set or choose from different training materials depending on your

SENSORY TRAINING MATERIAL					
material	parameter	range	packing unit	**	
sniffing sticks ²⁾	Within the aroma-sets you can choose ten different flavours freely. More information about flavour selection at www.muva.de (Sensor technology / Training material >> Order form)	Aroma-set with 10 sticks incl. storage case	1 pack		
sniffing sticks ²⁾	refill-set	Aroma-set with 10 sticks without storage case	1 pack		
basic tastes	sweet, sour, bitter, salty und umami The training-set includes cups, tools for the production and exercise examples plus tablet pad.	For the training of → 5 persons → 10 persons	1 pack 1 pack		
treshold test ³	sweet, sour, bitter, salty The training-set includes cups, tools for the production and exercise examples plus tablet pad.	For the training of → 5 persons → 10 persons	1 pack 1 pack		
colour sequences	wet medium: red, yellow, green dry medium: graphite	10th ranking for → wet medium → dry medium	1 pack 1 pack		
haptic test	haptic test (10th ranking) with different strength levels	For the training of → 5 persons → 10 persons	1 pack 1 pack		

When ordering individual sticks outside of the set of 10, a stick will be charged \in 6.90.

³⁾ The listed prices for the threshold test include one basic flavor



TERMS OF PAYMENT AND TRANSPORT

Terms of delivery for "Raw milk reference materials":

Raw milk materials will be shipped by MUVA KEMPTEN GMBH separately from other materials in frozen state (express shipping) ex works. The prices are net prices plus postage and packaging. The data sheet contains a clear advice how to handle the material before use.

Shock frozen raw milk can be delivered into foreign countries to only a limited extend, because the carriers take too long and during this time the samples will be expected to be defrosted. We therefore regret to be not able to take any liability for a delivery to a number of countries.

Packaging Costs:

Package size	Number of bottles	Packaging materials	Packaging costs	Credit note for return delivery of packaging materials ²⁾
VP 1	Up to 8 bottles	Polystyrene box + 7 TP ⁴⁾	20,00€	20,00 €
VP2	Up to 30 bottles	Polystyrene box + 11 TP ⁵⁾	35,00€	35,00 €

TP = Thermal packs (cool packs)

The last valid version of the general trading conditions of muva kempten GmbH apply in each case $(\underline{www.muva.de})$

⁵⁾ The credit note is reduced for 2.00 € for every not returned thermal pack



ORDER FORM FOR REFERENCE MATERIALS Order number: Please send me the following materials: No. of units Material Remarks (e.g. frequency of regular delivery)* *Delivery is at anytime possible. We also offer weekly and monthly delivery. Company: Company: Street: Post(Zip) Code / City: Person to contact: Phone: Fax: E-mail: **EU-VAT-Identification-No.** (delivery ino EU countries).: The general terms of business drawn up by muva kempten GmbH apply at all times (<u>www.muva.de</u>) (For EU countries outside germany: Benefits of muva kempten are accessed by using the EU-Vat-Identification-No. since 01.01.2010)

Date

Signature



ORDER FORM FOR REFERENCE MATERIALS – DRINKING WATER TESTKIT

Order number:				_
Please send me	the following n	naterials:		
No. of units	Material		Remarks (e.g. v tubs)*	wished attributes in the single pens and
	Test kit			
		ing water case		
		package		
		ur pens		
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	Single stick / Single test tube			
	Jilgic	test tube		
	Company:			
Company:				
Street:				
Post(Zip	o) Code / City:			
Perso	Person to contact:			
	Phone:			
	Fax:			
E-mail:				
EU-VAT-Identification-No.				
(delivery ino EU countries).:				
			en GmbH apply at all tin are accessed by using the E	nes (<u>www.muva.de)</u> EU-Vat-Identification-No. since 01.01.2010)
		_		
Date			_	Signature





Please use our comprehensive services