



STS Directory

Accreditation number: STS 0488

International standard: ISO/IEC 17025:2017
Swiss standard: SN EN ISO/IEC 17025:2018

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Initial accreditation: 31.07.2007
Current accreditation: 31.07.2022 to 30.07.2027
Scope of accreditation see: www.sas.admin.ch
(Accredited bodies)

Scope of accreditation as of 07.10.2025

Testing laboratory for the analysis and quality control of food, milk, dairy products, water, raw materials, auxiliary materials, semi-finished and finished products, feedstuffs

Group of products or materials, field of activity	Principle of measurement ¹⁾ (characteristics, measuring ranges, type of test)	Test methods, remarks (national, international standards, in-house test methods)
Foodstuffs, in particular milk, dairy products, cream, cheese, ice-cream; auxiliary material, raw materials, semi-finished products, additives, feedstuffs	Colony count, Aerobic mesophilic germs	DIN EN ISO 4833-1:2022
	Colony count, Aerobic mesophilic germs	Tempo® AC / REF 411113 by bioMérieux AA 4.5.26, V10
	Colony count, Aerobic mesophilic foreign germs	ISO 13559:2002
	Colony count, Escherichia coli (colony-count technique)	DIN EN ISO 16649-2:2020
	Colony count, Escherichia coli	Tempo® EC / REF 80004 by bioMérieux AA 4.5.26, V10
	Colony count, Enterobacteriaceae	DIN EN ISO 21528-2:2019



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Foodstuffs, in particular milk, dairy products, cream, cheese, ice-cream; auxiliary material, raw materials, semi-finished products, additives, feedstuffs	Colony count, Enterobacteriaceae	Tempo® EB / REF 80003 by bioMérieux AA 4.5.26, V10
	Colony count, Coagulase-positive staphylococci	DIN EN ISO 6888-2:2021
	Colony count, Coagulase-positive staphylococci	Tempo® STA / REF 80002 by bioMérieux AA 4.5.26, V10
	Qualitative detection of Salmonella spp.	GENE-UP bioMérieux AA 4.5.34, V7
	Qualitative detection of Listeria monocytogenes and spp.	GENE-UP bioMérieux AA 4.5.35, V9
	Colony count, Listeria monocytogenes	DIN EN ISO 11290-2: 2017 and RAPiDEC® Lmono by bioMérieux AA 4.5.15, V17
	Colony count, Presumptive Bacillus cereus	Method BACARA®Agar by bioMérieux AA 4.5.28, V6
Milk, dairy products, milk based food for babies and small children	Colony count, yeasts and molds	DIN ISO 10186:2022
Drinking-, mineral- and spring water, production water	Colony count, Aerobic mesophilic germs	SN EN ISO 6222: 1999 modified
	Colony count, Escherichia coli (membrane filtration)	DIN EN ISO 9308-1: 2017
	Colony count, Enterococcus spp.	SN EN ISO 7899-2:2000 Enterococcus spp.
	Determination of fat content - Van Gulik method	ISO 3433:2008
Cheese	Determination of total solids content	SN EN ISO 5534:2004
	Calculation of water content in greaseless dry mass (Wff)	AA 4.2.10, V5
	Calculation of fat content in dry mass (FIT) of cheese	AA 4.2.09, V8
Cream	Determination of fat content of cream; weighing method according to Roeder	DIN 103329:1976



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Milk	microbiological inhibition test for detection of inhibitors	Delvotest® SP-NT, DSM Food Specialties B.V., Delft AA 4.2.13, V11
Long-life milk products, meat, meat products, water, cheese, milk	pH-measurement (potentiometry)	AA 4.2.04, V9

In case of contradictions in the language versions of the directories, the German version shall apply.

Abbreviation	Signification
AA	Work instruction internal
DIN	German institute for standardization
EN	European Standard
ISO	International Organization for Standardization
Kap.	Chapter
SN	Swiss Standard

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