

Letter of Access for SDIOC substance portfolio does not completely cover the studies used in the Dossier. SDIOC does not hold ownership for the studies listed below. SDIOC is not authorised to pass on the right to refer to these studies for REACH registration. If you purchase the letter of access you need to acquire the right to refer to these studies for your REACH registration from the data owner. Access to the following studies needs to be negotiated individually with the respective data owner (contact listed below). Costs for the following studies are NOT included in the fee according to paragraph 2 of the LoA:

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
Characterisation and physico-chemical properties of "Kaliumsulfit (Laborprobe B 306)"	BASF SE, Competence Center Analytics / 08L00174	BASF	2008	m.p., density, state of substance	10117-38-1	yes	1	7.2./7.4	potassium sulfite	1-10
REPORT ON THE ACUTE DERMAL IRRITATION/CORROSIVITY TO THE INTACT DORSAL SKIN OF THE WHITE RABBIT BASED ON OECD	BASF Department of Toxicology / 18H0640/882393	BASF	1989	skin irritation	10117-38-1	no	2	8.1.	potassium sulfite	1-10
REPORT on the Study of Kaliumsulfit wsfr. (ZST Test Substance No.: 88/841) in the AMES	BASF Department of Toxicology / 40M0841/884455	BASF	1989	Ames-Test	10117-38-1	no	2	8.4.1.	potassium sulfite	1-10
Report on the study of the acute toxicity of Potassium sulphite on Golden orfe (Leuciscus idus L., golden variety)	Department of Toxicology	BASF	1989	Fish acute	10117-38-1	no	2	9.1.3.	potassium sulfite	>10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
Bacterial growth inhibition test according Bringmann-Kuehn	Department of Ecology / 9/0894/88	BASF	1988	bacterial growth inhibition	10117-38-1	no	2	9.1.4.	potassium sulfite	>10
Ergebnis der gewerbetoxikologischen Vorpruefung	BASF AG, Dept. of Toxicology / XXIII/354	BASF	1974	skin irritation	16731-55-8	no	2	8.1.	potassium metabisulfite	1-10
REPORT ON THE ACUTE IRRITATION TO THE EYE OF THE WHITE RABBIT BASED ON OECD	BASF AG, Dept. of Toxicology / 84/201	BASF	1984	eye irritation	16731-55-8	no	2	8.2.	potassium metabisulfite	1-10
Bacterial growth inhibition test according Bringmann-Kuehn	BASF AG 9/0896/88	BASF	1988	bacterial growth inhibition	16731-55-9	no	2	9.1.4.	potassium metabisulfite	>10
REPORT on the Study of Kaliumdisulfite (ZST Test Substance No.: 88/671) in the AMES TEST (Standard Plate Test and Preincubation Test with Salmonella typhimurium	BASF AG, Dept. of Toxicology / 40M0671/884361	BASF	1989	Ames-Test	16731-55-8	no	2	8.4.1.	potassium metabisulfite	1-10
Ergebnis der gewerbetoxikologischen Vorpruefung	BASF AG, Dept. of Toxicology / XXIII/354	BASF	1974	LD 50 oral	16731-55-8	no	2	8.5.1.	potassium metabisulfite	1-10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
Acute toxicity study on the zebra fish (Brachydanio rerio HAM . and BUCH .) of Potassium metabisulphite in a static system (96 hours); OECD 203, April 1984.	BASF AG, Dept. of Toxicology / 17F0167/925041	BASF	1995	Fish acute	16731-55-8	yes	1	9.1.3.	potassium metabisulfite	>10
Dichte wässriger Lösungen von NaHSO ₃ und K ₂ SO ₃	BASF AG Department of Analytics / 92A04558	BASF	1992	water solubility	7631-90-5	no	2	7.4.	sodium hydrogensulfite	1-10
Ergebnis der gewerbetox. Vorprüfung	BASF AG, Dept. Of Toxicology/XXIII/355	BASF	1974	LD 50 oral	7681-57-4	no	2	8.5.1	sodium metabisulfite	1-10
Analysenbericht	BASF AG (2007). Department of Analytics, report no. 07Y35456	BASF	2008	density / pycnometric	7681-57-4	no	2	7.4.	sodium metabisulfite	1-10
Report on the acute irritation to the eye of the white rabbit based on OECD	BASF AG, Dept. of Toxicology / 84/200	BASF	1984	eye irritation (rabbit)	7681-57-4	no	2	8.2.	sodium metabisulfite	1-10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
REPORT on the Study of Natriumdisulfid (ZST Test Substance No.: 69/380) in the AMES TEST (Standard Plate Test and Preincubation Test with Salmonella typhimurium)	BASF AG, Dept. of Toxicology / 40M0380/894265	BASF	1989	Ames-Test	7681-57-4	no	2	8.4.1.	sodium metabisulfite	1-10
Determination of the acute effect of Sodium disulphite on Daphnia magna Straus.	BASF AG Department of Ecology / 1/0897/2/88	BASF	1990	Daphnia acute	7681-57-4	no	2	9.1.1.	sodium metabisulfite	1-10
Algae test	BASF AG Department of Ecology , 0897/88	BASF	1989	Algae	7681-57-4	no	2	9.1.2.	sodium metabisulfite	1-10
Report on the study of the acute toxicity of Sodium pyrosulphite on the Rainbow trout (Salmo gairdneri)	BASF AG, Dept. of Toxicology / 80/339	BASF	1981	Fish acute	7681-57-4	no	2	9.1.3.	sodium metabisulfite	>10
Bacterial growth inhibition test according Bringmann-Kuehn	BASF AG Department of Ecology , 9/0897/88	BASF	1988	bacterial growth inhibition	7681-57-4	no	2	9.1.4.	sodium metabisulfite	>10
Wachstumshemmtest nach Bringmann-Kühn	BASF 9/0896/88	BASF	1988	bacterial growth inhibition	7681-57-4	no	2	9.1.4.	sodium metabisulfite	>10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
Determination of the chronic toxicity of Natriumdisulfit to the water flea Daphnia magna STRAUS.	BASF AG Department of Ecology , 93/2057/51/1	BASF	1993	Daphnia magna reproduction	7681-57-4	yes	2	9.1.5.	sodium metabisulfite	>100
Acute tox .,dermal	BASF	BASF	2009	Acute tox .,dermal	7757-83-7	yes	1	8.5.3	sodium sulfite	>10
Irritation to the intact dorsal skin of the albino rabbit (short-term test).	Department of Toxicology / 81/311	BASF	1981	skin irritation	7757-83-7	no	2	8.1.	sodium sulfite	1-10
Irritation to the eye of white rabbits based on Draize.	Department of Toxicology / 79/577	BASF	1981	eye irritation	7757-83-7	no	2	8.2.	sodium sulfite	1-10
Study of Natriumsulfit wasserfrei A in the Ames test (standard plate test and preincubation test with Salmonella typhimurium).	BASF Department of Toxicology / 40M0639/884492	BASF	1989	Ames-Test	7757-83-7	no	2	8.4.1.	sodium sulfite	1-10
Micronucleus test in bone marrow cells of the mouse.	BASF Department of Toxicology / 26M0250/084046	BASF	2008	Mouse μ -nucleus test	7757-83-7	yes	1	8.4.4.	sodium sulfite	>100
Acute toxicity rat p.o.	Department of Toxicology / 81/311	BASF	1981	acute oral, LD50	7757-83-7	no	2	8.5.1.	sodium sulfite	1-10
Akute Inhalationstoxizitaet LC50, 4 Stunden (Ratte)	Department of Toxicology / 81/311	BASF	1982	acute inhal. LC50	7757-83-7	no	2	8.5.2.	sodium sulfite	>10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
Report on the study of the acute toxicity of Sodium sulphite on the Golden orfe (<i>Leuciscus idus</i> L., golden variety)	BASF Department of Toxicology / 10F0639/885041	BASF	1989	Fish acute	7757-83-7	no	2	9.1.3.	sodium sulfite	>10
Hydrosulfit PF - Acute eye irritation in rabbits.	Department of Experimental Toxicology and Ecology	BASF	2006	eye irritation, in vivo	7775-14-6	yes	1	8.2.	sodium dithionite	1-10
Hydrosulfite Konz. BASF - Acute eye irritation in rabbits.	Department of Experimental Toxicology and Ecology / 11H0122/022024	BASF	2003	eye irritation, in vivo	7775-14-6	yes	1	8.2.	sodium dithionite	1-10
Report on the Study of Hydrosulfit konz. BASF in the Ames Test (Standard Plate Test and Preincubation Test with Salmonella)	BASF AG, Department of Toxicology / 40M0704/884343	BASF	1989	Ames-Test	7775-14-6	no	2	8.4.1.	sodium dithionite	1-10
Details on an Acute Oral Toxicity Study in the Rat.	BASF AG / Department of Toxicology / XXIII/130	BASF	1973	acute oral, LD50	7775-14-6	no	2	8.5.1.	sodium dithionite	1-10
Bestimmung der akuten Wirkung von Hydrosulfite F konz. BASF gegenüber dem Wasserfloh Daphnia magna Straus.	BASF AG Department of Ecology / 1/0696/2/88-0696/88	BASF	1989	Daphnia acute	7775-14-6	no	2	9.1.1.	sodium dithionite	1-10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
Determination of the acute toxicity to the algae	BASF AG Department of Ecology / 2/0696/88	BASF	1989	Alge, Scenedesmus subspic.	7775-14-6	no	2	9.1.2.	sodium dithionite	1-10
Report on the study of the acute toxicity	BASF AG, Department of Toxicology 82/152	BASF	1982	Fish acute	7775-14-6	no	2	9.1.3.	sodium dithionite	>10
Determination of the inhibitory effect on the cell multiplication of the bacterium Pseudomonas putida following Bringmann Kuehn	BASF AG / Department of Ecology / 9/0696/88	BASF	1988	bacterial growth inhibition	7775-14-6	no	2	9.1.4.	sodium dithionite	>10
Determination of the chronic toxicity of Hydrosulfit konz. to the water flea Daphnia magna STRAUS	BASF AG / Department of Ecology / 93/2056/51/1	BASF	1994	long term Daphnia	7775-14-6	yes	1	9.1.5.	sodium dithionite	>100
Hydrolytischer Abbau von Natriumdithionit	BASF AG Analytical Laboratory / BRU 88.224	BASF	1988	hydrolysis	7775-14-6	no	2	9.2.2.1.	sodium dithionite	1-10
Irritazione cutanea	Consonni, P.	ESSECO	2004	skin irritation	10192-30-0	yes	1	8.1	ammonium hydrogensulfite	1-10
Irritazione cutanea	Consonni, P.	ESSECO	2004	skin irritation	7631-90-4	yes	1	8.1	sodium hydrogensulfite	1-10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
Determination of flammability	Loseto, A.	Esseco	2005	Flammability	7681-57-4	yes	1	7.10	sodium metabisulfite	1-10
Determination of explosive properties	Loseto, A.	Esseco	2005	explosive properties	7681-57-4	yes	1	7.11	sodium metabisulfite	1-10
Determination of self-ignition temperature	Loseto, A.	Esseco	2005	Self-ignition temperature	7681-57-4	yes		7.12	sodium metabisulfite	1-10
Irritazione cutanea	Consonni, P.	ESSECO	2004	skin irritation	10192-30-0	yes	1	8.1.	potassium hydrogensulfite	1-10
Sudy # 27793	J. Durando	Tessenderk	2009	acute oral toxicity up and down procedure in rats	10124-41-1	yes		8.5.1	calcium thiosulfate	1-10
SLS Study # 3323.6	D.A. Douds	Tessenderk	1996	acute oral toxicity study in rats	10294-66-3			8.5.1	potassium thiosulfate	1-10
SLS study # 3323.8	D.A. Douds	Tessenderk	1997	acute whole body inhalation study in rats	10294-66-3			8.5.2	potassium thiosulfate	>10
SLS Study # 3323.7	D.A. Douds	Tessenderk	1996	acute dermal toxicity study in rabbits	10294-66-3	no		8.5.3	potassium thiosulfate	>10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
HLA 2499-106	J. K. Lemen	Tessenderl	1988	Primary dermal irritation study in rabbits	7783-18-8	no		8.1	ammonium thiosulfate	1-10
HLA 2499-105	J. K. Lemen	Tessenderl	1988	Primary eye irritation study in rabbits	7783-18-8	no		8.2	ammonium thiosulfate	1-10
HLA Stud # 10971-0-401	T.E. Lawlor, D.C. Valentine	Tessenderl	1989	bacterial reverse mutation assay, plate incorporation method	7783-18-8	yes		8.4.1	ammonium thiosulfate	1-10
HLA # 2499-103	J. K. Lemen	Tessenderl	1988	acute toxicity, oral route (OECD 401)	7783-18-8	no		8.5.1	ammonium thiosulfate	1-10
HLA study # 10971-0-437	H. Murli	Tessenderl	1989	in vitro chromosome aberration test, mammalian cells	7783-18-8	yes		8.4.3	ammonium thiosulfate	>10
HLA # 2499-104	J. K. Lemen	Tessenderl	1988	acute toxicity, dermal route, rabbits	7783-18-8	no		8.5.3	ammonium thiosulfate	>10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
Report #93-3-4657 Study #11389.1292.6102.510	M.K. Collins	Tessenderlo	1994	acute toxicity to mysis under static conditions	7783-18-8	yes		9.1.1	ammonium thiosulfate	1-10
Report #BW-86-5-2031 Study #11389.0386.6100.103	R.B. Nicholson	Tessenderlo	1986	acute toxicity of ammonium thiosulfate to rainbow trout	7783-18-8	no		9.1.3	ammonium thiosulfate	>10
Report #BW-86-5-2030 Study #11389.0386.6100.110	R.B. Nicholson	Tessenderlo	1986	short term toxicity testing on Daphnia	7783-18-8	no		9.1.1	ammonium thiosulfate	1-10
Report #93-3-4656 Study #11389.1292.6103.500	M.K. Collins	Tessenderlo	1994	acute toxicity to sheepshead minnow	7783-18-8	yes		9.1.3	ammonium thiosulfate	>10
Report #BW-86-6-2036 Study #11389.0586.6101.100	Tessenderlo	Tessenderlo	1986	short term toxicity testing on fish (Bluegill)	7783-18-8	no		9.1.3	ammonium thiosulfate	>10

Title	Author	Owner	Year	Description	CAS No.	GLP	Klimisch rating	Studytype	Study prepared for	fulfills information requirements for this tonnage band and higher
-------	--------	-------	------	-------------	---------	-----	-----------------	-----------	--------------------	--

Contacts:

**BASF SE, Carl-Bosch-Straße 38, 67056 Ludwigshafen, Germany
pss.monomers@basf.com**

**Tessengerlo Chemie NV, Stationsstraat, 3980 Tessenderlo, Belgium
jo.vandormael@tessengerlo.com**

**Esseco srl, via San Cassiano 99,28069 San Martino di Trecate, Italy
marco.mercenari@esseco.it**