

ERM CODE	ERM DESCRIPTION	Producer	Online catalogue
ERM-AC022a	PURITY OF TACROLIMUS	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC057	AFLATOXIN B1 IN ACETONITRILE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AC058	AFLATOXIN B2 IN ACETONITRILE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AC059	AFLATOXIN G1 IN ACETONITRILE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AC060	AFLATOXIN G2 IN ACETONITRILE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AC200a	PURE DIGOXIN CERTIFIED FOR PURITY	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC213	TOLUENE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AC301	BUTYLATED HYDROXYANISOLE (BHA)	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC303a	PURE LEUCOMALACHITE GREEN (LMG)	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC316a	PURE SOLVENT YELLOW 124 (SY124)	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC401f	ETHANOL CALIBRATION STANDARD 80 mg/100 mL	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC402b	ETHANOL CALIBRATION STANDARD 107 mg/100 mL	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC403d	ETHANOL CALIBRATION STANDARD 200 mg/100 mL	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC404g	REFERENCE SPIRIT - 5% ABV	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC405c	REFERENCE SPIRIT - 15% ABV	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC406e	REFERENCE SPIRIT - 40% ABV	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC406f	40 % ABV REFERENCE SPIRIT	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC407c	REFERENCE SPIRIT - 70% ABV	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC407d	70 % ABV REFERENCE SPIRIT	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC409b	AN AQUEOUS ETHANOL SOLUTION - 20 mg/100 mL	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC410a	40 % ABV REFERENCE SPIRIT	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC510a	ETHANOL CONTENT	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC511a	ETHANOL CONTENT	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC699	ZEARALENONE IN ACETONITRILE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AC802b	NICOTINE	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC803a	THEOPHYLLINE	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC820	3,3',4,4' TETRACHLOROBIPHENYL	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC821	3,3',4',4',5 PENTACHLOROBIPHENYL	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC822	3,3',4,4',5,5' HEXACHLOROBIPHENYL	LGC	http://www.lgcstandards.com/GB/en/
ERM-AC823	PCB	LGC	http://www.lgcstandards.com/GB/en/
ERM-AD149	RABBIT THROMBOPLASTIN	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD413	PLASMID DNA FRAGMENTS OF MON 810 MAIZE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD415	pDNA IN BUFFER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD425	356043 pDNA CALIBRANT	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD427	98140 pDNA CALIBRANT	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD442k	LAMBDA DNA	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD452	GAMMA-GLUTAMYLTRANSFERASE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD453k/IFCC	CATALYTIC ACTIVITY CONCENTRATION OF LACTATE DEHYDROGENASE (LD)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD454k/IFCC	CATALYTIC ACTIVITY CONCENTRATION OF ALANINE AMINOTRANSFERASE (ALT)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD455	CREATINE KINASE 2 (CK-MB ISOENZYME)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD455k/IFCC	CATALYTIC ACTIVITY CONCENTRATION OF CREATINE KINASE (CK)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD457/IFCC	ASPARTATE TRANSAMINASE (AST)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD482	RUMINANT pDNA CALIBRANT "	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD483	PORCINE pDNA CALIBRANT"	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD500	SET OF 6 MIXTURES OF HbA1c AND HbA0 IN BUFFER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD500/IFCC	HbA1c KIT OF CALIBRANTS "	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AD623	BCR-ABL pDNA CALIBRANT	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE042	244Pu IN NITRIC ACID	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE102a	BORON ISOTOPE AMOUNT RATIOS IN BORIC ACID	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE103	BORON ISOTOPE AMOUNT RATIOS IN BORIC ACID	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE104a	BORON ISOTOPE AMOUNT RATIOS IN BORIC ACID	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE120	BORON ISOTOPE AMOUNT RATIOS IN BORIC ACID	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE121	BORON ISOTOPE AMOUNT RATIOS IN BORIC ACID	BAM	https://www.bam.de/Navigation/DE/Home/home.html

ERM CODE	ERM DESCRIPTION	Producer	Online catalogue
ERM-AE122	BORON ISOTOPE AMOUNT RATIOS IN BORIC ACID	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE123	ISOTOPE REFERENCE MATERIAL FOR BORON ISOTOPE COMPOSITION	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE124	ISOTOPE REFERENCE MATERIAL FOR BORON ISOTOPE COMPOSITION	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE140	Pd SPIKE CERTIFIED FOR THE Pt MASS FRACTION AND ISOTOPIC COMPOSITION	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE141	Pt SPIKE CERTIFIED FOR THE Pt MASS FRACTION AND ISOTOPIC COMPOSITION	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE142	SOLUTION OF Pb IN NITRIC ACID, ISOTOPE AMOUNT RATIOS DELTA VALUES	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-AE633	63Cu in 1 M HNO3	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE637	24Mg in 0.2 M HNO3	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE638	26Mg in 0.1 M HNO3	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE639	202Hg in 0.5 M HCl	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE640	202Hg in 0.5 M HCl	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE641	35Cl IN WATER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE642	37Cl IN WATER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE647	63Cu in 1 M HNO3	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE649	205Tl in 1 M HNO3	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-AE701	41Ca in 0.6 M HNO3	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BA003a	WINE - NOMINAL 15 % ABV	LGC	http://www.lgcstandards.com/GB/en/
ERM-BA005	LAGERT - 5% ABV (PER UNIT)	LGC	http://www.lgcstandards.com/GB/en/
ERM-BA006a	BRANDY - 40% ABV (PER UNIT)	LGC	http://www.lgcstandards.com/GB/en/
ERM-BB124	PORK MUSCLE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB130	PORK MUSCLE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB184	BOVINE MUSCLE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB186	PIG KIDNEY	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB350	FISH OIL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB384	PORK MUSCLE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB386	BOVINE URINE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB389	BOVINE URINE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB422	FISH MUSCLE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB430	PORK FAT	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB444	PORK FAT	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB445	PORK FAT	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB446	PORK FAT	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB492_493	MILK POWDER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BB501a	PROCESSED MEAT	LGC	http://www.lgcstandards.com/GB/en/
ERM-BC084a	TIN, LEAD, CADMIUM IN VEGETABLE BASED MATERIAL	LGC	http://www.lgcstandards.com/GB/en/
ERM-BC190	RAPSEED (colza)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC210a	WHEAT FLOUR	LGC	http://www.lgcstandards.com/GB/en/
ERM-BC211	RICE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC366	RAPSEED (colza)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC367	RAPSEED (colza)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC381	RYE FLOUR	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC382	WHEAT FLOUR	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC402a	IODINE IN POTATO POWDER	LGC	http://www.lgcstandards.com/GB/en/
ERM-BC514	DRIED HARICOT BEANS	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC515	CARROT	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC516	DRIED APPLE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC517	DRIED FULL FAT SOYA	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC600	FUSARIUM MYCOTOXINS IN WHEAT FLOUR	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-BC716	MAIZE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC717	MAIZE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BC720	T-2 and HT-2 TOXIN IN OAT FLAKES	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-BD011	ORANGE JUICE SOLUTION - 1 BRIX	LGC	http://www.lgcstandards.com/GB/en/
ERM-BD013	ORANGE JUICE SOLUTION - 20 BRIX	LGC	http://www.lgcstandards.com/GB/en/

ERM CODE	ERM DESCRIPTION	Producer	Online catalogue
ERM-BD014	ORANGE JUICE SOLUTION - 55 BRIX	LGC	http://www.lgcstandards.com/GB/en/
ERM-BD015	ORANGE JUICE SOLUTION - 65 BRIX	LGC	http://www.lgcstandards.com/GB/en/
ERM-BD016a	SUGAR CONFECTIONERY MATERIAL	LGC	http://www.lgcstandards.com/GB/en/
ERM-BD017a	'SPONGE CAKE' CHARACTERISED FOR PROXIMATES AND CARBOHYDRATES	LGC	http://www.lgcstandards.com/GB/en/
ERM-BD150	SKIMMED MILK POWDER (bovine ABP cat 3; 20 g)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BD151	SKIMMED MILK POWDER (bovine ABP cat 3; 20 g)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BD272	ACRYLAMIDE IN CRISPBREAD	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-BD273	TOASTED BREAD	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BD274	ACRYLAMIDE IN RUSK	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-BD282	WHOLE MILK POWDER (zero level)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BD283	WHOLE MILK POWDER (low level)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BD284	WHOLE MILK POWDER (high level)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BD476	OCHRATOXIN A (OTA) IN RED WINE	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-BD518	DRIED BRAN BREAKFAST CEREAL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BD600	WHOLE MILK POWDER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BE375	COMPOUND FEEDINGSTUFF	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BE376	COMPOUND FEEDINGSTUFF (HIGH LEVEL)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF410ak	ROUNDUP READY SOYA (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF410bk	ROUNDUP READY SOYA	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF410dk	ROUNDUP READY SOYA	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF410gk	ROUNDUP READY SOYA	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF410p	GTS 40-3-2 SOYA BEAN POWDER	LGC	http://www.lgcstandards.com/GB/en/
ERM-BF411a	Bt-176 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF411b	Bt-176 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF411c	Bt-176 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF411d	Bt-176 MAIZE (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF411e	Bt-176 MAIZE (level 4)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF411f	Bt-176 MAIZE (level 5)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF412a	Bt-11 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF412b	Bt-11 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF412c	Bt-11 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF412d	Bt-11 MAIZE (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF412e	Bt-11 MAIZE (level 4)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF412f	Bt-11 MAIZE (level 5)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF413ak	MON 810 MAIZE (blank) (ATTENTION - Not compatible with previous batch!)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF413ck	MON 810 MAIZE (ATTENTION -Not compatible with previous batch!)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF413ek	MON 810 MAIZE (ATTENTION -Not compatible with previous batch!)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF413gk	MON 810 MAIZE (ATTENTION -Not compatible with previous batch!)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF414a	GA21 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF414b	GA21 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF414c	GA21 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF414d	GA21 MAIZE (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF414e	GA21 MAIZE (level 4)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF414f	GA21 MAIZE (level 5)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF415a	NK603 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF415b	NK603 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF415c	NK603 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF415d	NK603 MAIZE (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF415e	NK603 MAIZE (level 4)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF415f	NK603 MAIZE (level 5)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF416a	MON 863 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF416b	MON 863 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF416c	MON 863 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/

ERM CODE	ERM DESCRIPTION	Producer	Online catalogue
ERM-BF416d	MON 863 MAIZE (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF417a	STACKED MON 863 x MON 810 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF417b	STACKED MON 863 x MON 810 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF417c	STACKED MON 863 x MON 810 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF417d	STACKED MON 863 x MON 810 MAIZE (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF418a	1507 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF418b	1507 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF418c	1507 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF418d	1507 MAIZE (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF419a	H7-1 SUGAR BEET (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF419b	H7-1 SUGAR BEET (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF420a	3272 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF420b	3272 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF420c	3272 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF421a	EH92-527-1 POTATO (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF421b	EH92-527-1 POTATO (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF422a	281-24-236x3006-210-23 COTTON SEED (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF422b	281-24-236x3006-210-23 COTTON SEED (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF422c	281-24-236x3006-210-23 COTTON SEED (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF422d	281-24-236x3006-210-23 COTTON SEED (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF423a	MIR604 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF423b	MIR604 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF423c	MIR604 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF423d	MIR604 MAIZE (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF424a	59122 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF424b	59122 MAIZE (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF424c	59122 MAIZE (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF424d	59122 MAIZE (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF425a	SOYA 356043 (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF425b	SOYA 356043 (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF425c	SOYA 356043 (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF425d	SOYA 356043 (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF426a	SOYA 305423 (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF426b	SOYA 305423 (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF426c	SOYA 305423 (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF426d	SOYA 305423 (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF427a	98140 MAIZE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF427b	98140 MAIZE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF427c	98140 MAIZE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF427d	98140 MAIZE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF428a	GHB119 COTTON	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF428b	GHB119 COTTON	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF428c	GHB119 COTTON	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF429a	T304-40 COTTON (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF429b	T304-40 COTTON	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF429c	T304-40 COTTON	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF430a	AM04-1020 POTATO (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF430b	AM04-1020 POTATO (nominal 100 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF430c	AM04-1020 POTATO (nominal 1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF430d	AM04-1020 POTATO (nominal 4 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF430e	AM04-1020 POTATO (nominal 10 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF431a	POTATO AV43-6-G7 (nominal 0 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF431b	POTATO AV43-6-G7 (nominal 100% GMO)	JRC-F	https://crm.jrc.ec.europa.eu/

ERM CODE	ERM DESCRIPTION	Producer	Online catalogue
ERM-BF431c	POTATO AV43-6G7(nominal 1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF431d	POTATO AV43-6G7 (nominal 4 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF431e	POTATO AV43-6-G7 (nominal 10 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF432a	DAS-68416-4 SOYA (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF432b	DAS-68416-4 SOYA (level 1)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF432c	DAS-68416-4 SOYA (level 2)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF432d	DAS-68416-4 SOYA (level 3)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF433a	DAS-40278-9 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF433b	DAS-40278-9 MAIZE (nominal 0.5 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF433c	DAS-40278-9 MAIZE (nominal 1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF433d	DAS-40278-9 MAIZE (nominal 10 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF434a	73496 RAPESEED (nominal 0 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF434b	73496 RAPESEED (nominal 100 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF434c	73496 RAPESEED (nominal 0.1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF434d	73496 RAPESEED (nominal 1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF434e	73496 RAPESEED (nominal 10 %)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF435a	PH05-026-0048 POTATO (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF435b	PH05-026-0048 POTATO (100 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF436a	DAS-44406-6 SOYA (nominal 0 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF436b	DAS-44406-6 SOYA (nominal 100 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF436c	DAS-44406-6 SOYA (nominal 0.1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF436d	DAS-44406-6 SOYA (nominal 1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF436e	DAS-44406-6 SOYA (nominal 10 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF437a	DAS-81419-2 SOYA (nominal 0% GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF437b	DAS-81419-2 SOYA (nominal 100% GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF437c	DAS-81419-2 SOYA (nominal 0.1% GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF437d	DAS-81419-2 SOYA (nominal 1% GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF437e	DAS-81419-2 SOYA (nominal 10% GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF438a	VCO-01981-5 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF438b	VCO-01981-5 MAIZE (nominally 100 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF438c	VCO-01981-5 MAIZE (level 1 - nominally 0.1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF438d	VCO-01981-5 MAIZE (level 2 - nominally 1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF438e	VCO-01981-5 MAIZE (level 3 - nominally 10 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF439a	DP-004114-3 MAIZE (blank)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF439b	DP-004114-3 MAIZE (nominal 100 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF439c	DP-004114-3 MAIZE (nominal 0.1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF439d	DP-004114-3 MAIZE (nominal 1 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-BF439e	DP-004114-3 MAIZE (nominal 10 % GMO)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CA011c	HARD DRINKING WATER UK - METALS	LGC	http://www.lgcstandards.com/GB/en/
ERM-CA015a	HARD DRINKING WATER UK - ANIONS	LGC	http://www.lgcstandards.com/GB/en/
ERM-CA016a	SOFT DRINKING WATER UK - ANIONS	LGC	http://www.lgcstandards.com/GB/en/
ERM-CA022a	SOFT DRINKING WATER	LGC	http://www.lgcstandards.com/GB/en/
ERM-CA100	PAHs IN WATER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CA400	MERCURY IN SEA WATER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CA408	SIMULATED RAINWATER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CA615	GROUNDWATER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CA616	SIMULATED RAINWATER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CA713	WASTE WATER	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CC007a	ORGANOCHLORINE PESTICIDES IN SOIL	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-CC008	PENTACHLOROPHENOL IN SOIL	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-CC009	PENTACHLOROPHENOL IN SOIL	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-CC010	ADSORBABLE ORGANICALLY BOUND HALOGENS (AOX) IN SOIL	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-CC011	ADSORBABLE ORGANICALLY BOUND HALOGENS (AOX) IN SOIL	BAM	https://www.bam.de/Navigation/DE/Home/home.html

ERM CODE	ERM DESCRIPTION	Producer	Online catalogue
ERM-CC018	TRACE ELEMENTS IN CONTAMINATED SANDY SOIL	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-CC020	TRACE ELEMENTS IN CONTAMINATED RIVER SEDIMENT	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-CC135	BRICK WORKS SOIL	LGC	http://www.lgcstandards.com/GB/en/
ERM-CC136	SEWAGE SLUDGE	LGC	http://www.lgcstandards.com/GB/en/
ERM-CC141	LOAM SOIL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CC580	ESTUARINE SEDIMENT	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CC690	CALCAREOUS SOIL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CD100	TRACE ELEMENTS AND PENTACHLOROPHENOL (PCP) IN WOOD	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-CD200	BLADDERWRACK (FUCUS VESICULOSUS)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CD281	RYE GRASS	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CE100	HCB AND HEXACHLOROBUTADIENE IN FISH (BIOTA CRM FOR WFD)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CE195	BOVINE BLOOD	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CE196	BOVINE BLOOD	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CE278k	MUSSEL TISSUE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CE464	TUNA FISH	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CE477	MUSSEL TISSUE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CZ100	FINE DUST PM10-LIKE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-CZ120	FINE DUST PM10-LIKE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DA110a	TACROLIMUS IN HUMAN BLOOD	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA111a	SIROLIMUS IN BLOOD	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA120a	HUMAN SERUM	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA192	LYOPHILISED HUMAN SERUM	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DA193	LYOPHILISED HUMAN SERUM	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DA200a	DIGOXIN IN FROZEN HUMAN SERUM	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA201a	DIGOXIN IN FROZEN HUMAN SERUM	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA250a	CREATININE IN HUMAN SERUM	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA251a	CREATININE IN HUMAN SERUM	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA252a	CREATININE IN HUMAN SERUM	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA253a	CREATININE IN HUMAN SERUM	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA345a	TESTOSTERONE IN HUMAN SERUM	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA346a	TESTOSTERONE IN HUMAN SERUM	LGC	http://www.lgcstandards.com/GB/en/
ERM-DA347	LYOPHILISED HUMAN SERUM	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DA451	HUMAN SERUM	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DA470k	HUMAN SERUM	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DA471	HUMAN SERUM	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DA474/IFCC	HUMAN SERUM	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DA476/IFCC	IgG ANTI-MPO IN HUMAN SERUM	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DA483/IFCC	IMMUNOGLOBULIN G PROTEINASE 3 ANTI-NEUTROPHIL CYTOPLASMIC AUTOANTIBODIES	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-DB001	HUMAN HAIR	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB074A	ELECTROLYTIC COPPER WITH ADDED IMPURITIES	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB074B	ELECTROLYTIC COPPER WITH ADDED IMPURITIES	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB074C	ELECTROLYTIC COPPER WITH ADDED IMPURITIES	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB075A	ELECTROLYTIC COPPER WITH ADDED IMPURITIES	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB075B	ELECTROLYTIC COPPER WITH ADDED IMPURITIES	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB075C	ELECTROLYTIC COPPER WITH ADDED IMPURITIES	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB101a	LEAD ALLOY PbCaSnAl	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB102a	LEAD ALLOY PbCaSn	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB103	LEAD ALLOY PbSb1,6	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB104	LEAD ALLOY PbCaSn	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB105	LEAD ALLOY PbCaSn	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB106	LEAD ALLOY PbCaSn	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB107	PURE LEAD	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB108	PURE LEAD	BAM	https://www.bam.de/Navigation/DE/Home/home.html

ERM CODE	ERM DESCRIPTION	Producer	Online catalogue
ERM-EB307a	ELEMENTS IN METAL DISC (AlMg4,5Mn)	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB313	ALLUMINIUM ALLOY AlMg3	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB314a	ALLUMINIUM ALLOY AlSi11Cu2Fe	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB316	ALUMINIUM ALLOY AlSi12	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB317	ALLUMINIUM ALLOY TYPE EN AW-7050 AlZn6CuMgZr	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB322	UNALLOYED ZINC	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB323	UNALLOYED ZINC	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB324	UNALLOYED ZINC	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB325	UNALLOYED ZINC	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB374	COPPER ALLOY CuSn8	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB375	COPPER ALLOY CuZn39Pb3	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB377	COPPER ALLOY CuSn6	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB378	COPPER ALLOY CuSn6	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB385	PURE COPPER	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB386	PURE COPPER	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB387	COPPER ALLOY CuZn20Ni5	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB388	COPPER ALLOY CuAl5Zn5Sn	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB389	COPPER ALLOY CuNi25	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB393a	COPPER ALLOY CuZn21Si3P	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB400	Pb IN BRONZE, ISOTOPE AMOUNT RATIOS DELTA VALUES	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB503a	CAR CATALYST	LGC	http://www.lgcstandards.com/GB/en/
ERM-EB504a	PLATINUM ELEMENTS IN USED CAR CATALYST	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB506	ALLOYING ELEMENTS IN ROSE GOLD	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB507	ALLOYING ELEMENTS IN WHITE GOLD	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB508	ALLOYING ELEMENTS IN YELLOW GOLD	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EB530b	Al-0.1 % Au ALLOY	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB530c	Al-0.1 % Au ALLOY	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EB602	ZINC ALLOY TYPE ZnAl4Cu1	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EC590	POLYETHYLENE (LDPE)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EC591	POLYPROPYLENE (PP)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EC680k	POLYETHYLENE (low level)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EC680m	POLYETHYLENE (low level)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EC681m	POLYETHYLENE (high level)	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-ED101	TRACE ELEMENTS IN SILICON NITRIDE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-ED102	TRACE ELEMENTS IN BORON CARBIDE POWDER	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-ED103	TRACE ELEMENTS IN BORON NITRIDE POWDER	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-ED105	YTTRIUM STABILIZED ZIRCONIUM OXIDE	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EF001	BIODIESEL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF002	BIODIESEL 100% RAPESEED WITH CP AND CFPP	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF104	GAS OIL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF211	PETROL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF212a	PETROL	LGC	http://www.lgcstandards.com/GB/en/
ERM-EF213	LOW SULFUR IN PETROL	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-EF317	GAS OIL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF318	GAS OIL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF411	HARD COAL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF412	BROWN COAL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF413	FURNACE COKE	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF671	GAS OIL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF672	GAS OIL	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-EF673a	50 PPM SULFUR IN DIESEL	LGC	http://www.lgcstandards.com/GB/en/
ERM-EF674a	10 PPM SULFUR IN DIESEL	LGC	http://www.lgcstandards.com/GB/en/
ERM-EG001	ANTIMONY IMPLANTED SILICON	BAM/JRC-F	https://www.bam.de/Navigation/DE/Home/home.html

ERM CODE	ERM DESCRIPTION	Producer	Online catalogue
ERM-EZ505	ELECTRONIC SCRAP WITH PYRITE	BAM	https://www.bam.de/Navigation/DE/Home/home.html
ERM-FA013bk	CHARPY SPECIMENS - LOW ENERGY 0°C	JRC-F	https://crm.jrc.ec.europa.eu/
ERM-FA013bl	CHARPY SPECIMENS 30 nominal	JRC-F	https://crm.jrc.ec.europa.eu/