

Sales Information

General Information

This catalog should give you an overview about available reference materials sorted by application. We cannot guarantee that all values are correct and every material is still available. Please ask for a quote and the certificate of the reference material.

Each material within this catalogue has a unique identifier which incorporates the manufacturer's reference material number.. Catalogue numbers are displayed in the format [producer] space [manufacturer's code] e.g., PR01 BSCC-3. The manufacturer's code is BSCC-3. This code will appear on the certificate of analysis.

The alpha-numeric string preceding the manufacturer's code is to assist with placement of the material in the relevant section of the catalogue.

Please Note: If you are unable to locate materials within this catalogue to meet your needs please send the specification of the materials you require. We will search our extensive database of existing materials and offer options for your consideration.

Hazardous Goods

Some materials listed in this catalogue must be treated as hazardous for the purposes of despatch. For these materials we use special packaging and transport and will gladly confirm the costs involved upon enquiry.

We must follow the International 'dangerous Goods' Regulations, and can only consign these materials by air freight. They CANNOT be despatched by international Courier e.g., FedEx, UPS etc.

Prices

Please ask for an actual quotation for the required reference materials.

Online Catalog

You can download our catalog as pdf File from our website: www.fluxana.com

FLUXANA GmbH & Co.KG, Persönlich haftender Gesellschafter Fluxana Verwaltungs-GmbH Sitz in Kleve Geschäftsführer Dr. Rainer Schramm Amtsgericht Kleve HR-A 2935 HR-B 8211 Ust-IdNr.: DE 814692564 Steuer-Nr. 116/5755/0442 Finanzamt Kleve

Other Products

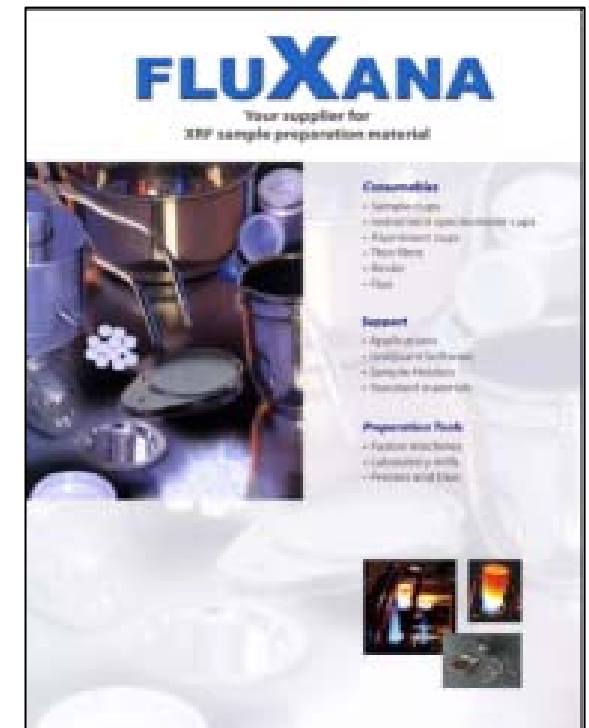
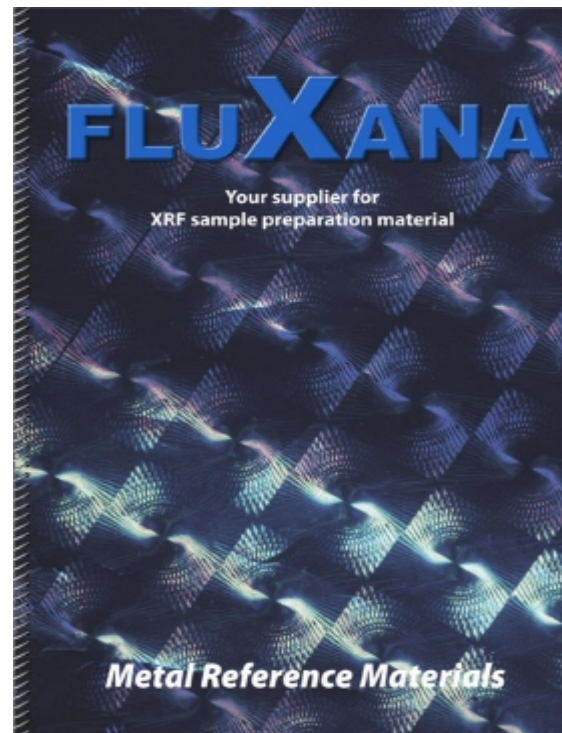
FLUXANA Sample Preparation for X-ray Fluorescence Analysis XRF

FLUXANA Reference Materials for Metals (Disks and Chips, SUS,...)

FLUXANA Reference Materials for Petrochemistry (oils, gasoline, diesel)

FLUXANA Reference Materials for Aluminum (Disks and Chips, SUS,...)

For more information www.fluxana.com



Plastic Materials

23.	Plastic Materials			%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	Application	Qty	Ca	Zn	As	Br	Cd	Cl	Cr	Hg	Pb	S	Sb	Sn
PR08	ERM-EC680	Polyethylene	100g	---	---	30,90	808,00	140,80	810,00	114,60	25,30	107,60	670,00	...
PR08	ERM-EC681	Polyethylene	100g	3,93	98	21,7	92,9	17,7	4,50	13,8	78	...
PR08	ERM-EC680k	Polyethylene	100g	...	(137)	4,1	96	19,6	102,2	20,2	4,64	13,6	76	10,1 (15,3)
PR08	ERM-EC681k	Polyethylene	100g	...	(0,125)	29,1	0,77	137	0,8	100	23,70	98	0,63	99 (86,0)
PR08	VDA 001	Polyethylene	only as set	30g	40,9
PR08	VDA 002	Polyethylene	only as set	30g	75,9
PR08	VDA 003	Polyethylene	only as set	30g	197,9
PR08	VDA 004	Polyethylene	only as set	30g	407
PR20	PE-H-02A	Polyethylene	only as set	1	1100	300	...	1000	1099	1199	...
PR20	PE-L-02A	Polyethylene	only as set	1	500	100	...	400	200	400	31mm disc
PR20	PE-01A	Polyethylene	only as set	1	0	0	...	0	0	0	31mm disc
PR24	PVC-1	Polyvinylchloride	only as set	21g	(4,5)	(0,05)	<1	8	...
PR24	PVC-2	Polyvinylchloride	only as set	21g	(4,7)	(0,06)	35	89	...
PR24	PVC-3	Polyvinylchloride	only as set	21g	(4,6)	(0,06)	85	837	...
PR20	PVC-H-01A	Polyvinylchloride	only as set	1	1099	301	...	1000	1100	1199	31mm disc
PR20	PVC-L-01A	Polyvinylchloride	only as set	1	499	100	...	400	200	399	31mm disc
PR20	PVC-01A	Polyvinylchloride	only as set	1	0	0	...	0	0	0	31mm disc
PR24	ABS	coming soon		100	...	1000	...	1000
Plastic Materials														
	Application	Qty	%	%	ppm	%	ppm	%	ppm	ppm	ppm	%		
PR06	8102a	ABS	25g	10,77	...	27,87	...	108,9
PR06	8105a	ABS	1	10,77	...	27,87	...	108,9	...	30x2mm disc
PR06	8103a	ABS	25g	106,9	...	269,5	...	1084
PR06	8106a	ABS	1	107,4	...	268,1	...	1076,9	...	30x2mm disc
PR06	8113a	ABS	25g	93,93	...	943,6	941,5	945
PR06	8108a	Polystyrene	5	*317 mg/kg Polybrominateddiphenylether	30x2mm disc certified
PR06	0601-2	Polyester	50g	5,2	...	10,8	1,3	11,6
PR06	0602-2	Polyester	50g	51,7	...	108,8	12,4	109,3
PR06	0611	Polyester	only as set	1	<1	...	<1	...	<1	...	40x4mm disc
PR06	0612	Polyester	only as set	1	4,5	...	25,5	...	26,1	...	40x4mm disc
PR06	0613	Polyester	only as set	1	10,0	...	52,0	...	54,6	...	40x4mm disc
PR06	0614	Polyester	only as set	1	23,8	...	98,6	...	106,8	...	40x4mm disc
PR06	0615	Polyester	only as set	1	43,4	...	212,8	...	202,2	...	40x4mm disc
PR06	0621	Polyester	only as set	1	<1	40x4mm disc
PR06	0622	Polyester	only as set	1	10,0	40x4mm disc
PR06	0623	Polyester	only as set	1	49,0	40x4mm disc
PR06	0624	Polyester	only as set	1	121,1	40x4mm disc
PR06	0625	Polyester	only as set	1	244,4	40x4mm disc
PR06	0631	Polyester	only as set	1	22,5	...	25,8	19,7	24,5	...	40x4mm disc
PR06	0632	Polyester	only as set	1	46,1	...	93,3	59,4	92,9	...	40x4mm disc
PR06	P700-1	Polyethylene	50g	9,1	(0,002)	5,0	(0,004)	4,9	5,3	5,0	(0,006)	...
PR06	P701-1	Polyethylene	50g	187,2	(0,05)	113,5	(0,06)	114,8	111,6	111,3	(0,04)	...
PR06	P710-1a	Polyethylene	only as set	1	<1	(<0,001)	<1	...	<1	<1	...	30x30x3mm plate
PR06	P710-1b	Polyethylene	only as set	1	9	(0,002)	5	...	5	5	...	30x30x3mm plate
PR06	P710-1c	Polyethylene	only as set	1	86	(0,035)	50	...	51	50	...	30x30x3mm plate
PR06	P710-1d	Polyethylene	only as set	1	187	(0,05)	114	...	115	112	...	30x30x3mm plate
PR06	P710-1e	Polyethylene	only as set	1	478	(0,15)	264	...	265	254	...	30x30x3mm plate
PR06	P710-1f	Polyethylene	only as set	1	907	(0,27)	522	...	515	546	...	30x30x3mm plate
PR06	P710-1g	Polyethylene	only as set	1	1950	(0,62)	1110	...	1100	1090	...	30x30x3mm plate