

## Professional Cups

The sample cuts of FLUXANA are designed for use in XRF. All cups have been optimized and approved by our customers world wide.



We offer different XRF-sample cups to you.

Item No.	Description	OD	ID	H	Vol
SC-3332	Cup, ring, cap for: Spectro, XEPOS, XLAB 2000®, iQ	31	24	23	9
SC-3335	Cup, ring, cap for Philips/Panalytical®	35	28	35	17
SC-3340	Inner ring, outer ring, cap for: Bruker®, SRS, S4, S8, ARL Optimix®	41	34	25	17
SC-3340T	Inner ring, outer ring, cap for: Bruker® SRS, S4, S8, PERFORM'X	41	32	36	22
SC-3345	Inner ring, outer ring, cap universal for 45mm, Philips/Panalytical®	45	37	37	33
SC-3351	Cup, cap universal for 51,5mm holder	51	44	41	48
SC-4031	Cup, ring, single open ended, universal open for 32mm holder	31	24	24	9
SC-4047	Cup, ring, single open ended, for Horiba®	46	35	18	12
SC-4131	Cup, ring, collar single open ended, universal for 32mm holder	32	25	24	9
SC-4140	Cup, ring, collar single open ended, universal for 40mm holder	40	32	23	16
SC-4231	Cup, 2 rings, double open ended, universal for 32mm holder	31	24	24	10
SC-4232	Cup, 2 rings, double open ended for Spectro XEPOS, X-LAB 2000®, iQ	32	26	21	11
SC-4240	Cup, 2 rings, double open ended, universal for 40mm holder	39	32	23	18
SC-4331	Cup, ring, cap universal for 32mm holder	31	24	26	9
SC-4332	Cup, ring, cap for Spectro XEPOS, X-LAB 2000®, iQ	32	27	23	11
SC-4335	Cup, ring, cap for Philips/Panalytical®	34	27	36	17
SC-4340	Cup, ring, cap universal for 40mm holder	39	31	25	15
SC-4345	Cup, cap for Philips/Panalytical®	45	38	41	35
SC-7332	Inner cup and cap, designed for Oxford®	34	28	38	16
SC-7332inner	Only inner cup, designed for Oxford LABX®	32	28	36	22
SC-7332cap	Only cap, designed for Oxford LABX®	-	-	-	-
SC-8047	Cup, ring, single open ended, for Horiba® 47mm holder	42	36	19	18
SC-MC-1520	XRF micro sample cups, double open ended with vented caps	31	15	27	3,6
WZ-0001	Preparation tool for our sample cups	Measurement: 56 x 20mm			

One set contains 100 pieces. Caps and rings are packed separately! No cutting necessary!

Find available combinations of prepared cups with film on our webshop on [www.fluxana.com](http://www.fluxana.com).

## Certified Reference Materials

Catalog	Description
	<p><b>Petro standards liquid (ICP / XRF)</b> This catalog contains:</p> <ul style="list-style-type: none"> <li>- sulfur in oil</li> <li>- sulfur in gasoline</li> <li>- lubricants</li> <li>- wear metals</li> <li>- metal concentrates</li> <li>- XRF oil package</li> <li>- XRF monitors</li> </ul>
	<p><b>Waterbased standards for AA and ICP</b> This catalog gives an overview of liquid reference materials used for ICP / ICP-MS, IC and AA:</p> <ul style="list-style-type: none"> <li>- ICP / ICP-MS standards</li> <li>- EPA standards</li> <li>- Ion chromatography standards</li> <li>- Atomic absorption standards</li> </ul>