



# BREITLÄNDER

Eichproben + Labormaterial GmbH

Hans-Sachs-Str. 12, D-59077 HAMM, Germany  
Tel (0)2381/404000, Fax -/403189, e-mail:mail@breitlander.com

## Ölproben nach DIN + ISO

Kalibrationsproben, zertifiziert - schwarz markiert

zugehörige Kontrollproben (QC) - rot markiert

zugehörige Driftkorrekturproben (DC) - grün markiert

Interne Standards, Prefix AC; mit Konzentrationsangabe, zertifiziert; werden punktgenau nachgestellt

Interne Standards, Prefix BR, nicht zertifiziert, ca.-Konzentrationsangabe - Richtanalyse - blau markiert

### Schwefel - ISO 20884 LOW

Art.-Nr.	Material	Gebinde
AC S20884L	0,5,10,25+50ppm S in Mineral Oil	5 x 50 ml
AC S20884L	0,5,10,25+50ppm S in Mineral Oil	5 x 100 ml
AC S20884L(QC)	10 ppm S in Mineral Oil	100 ml
AC S20884L(QC)	10 ppm S in Mineral Oil	200 ml
AC S20884L(QC)	10 ppm S in Mineral Oil	1000 ml
AC S20884L(QC)	10 ppm S in Mineral Oil	3.78 l
AC S20884(DC)	1000ppm S in Mineral Oil	100 ml
AC S20884(DC)	1000ppm S in Mineral Oil	200 ml
AC S20884(DC)	1000ppm S in Mineral Oil	1000 ml
AC S20884(DC)	1000ppm S in Mineral Oil	3.78 l

### Schwefel - ISO 20884 HIGH

Art.-Nr.	Material	Gebinde
AC S20884H	0,50,100,200,350+500ppm S in M.-Oil	6 x 50 ml
AC S20884H	0,50,100,200,350+500ppm S in M.-Oil	6 x 100 ml
AC S20884H(QC)	200 ppm S in Mineral Oil	100 ml
AC S20884H(QC)	200 ppm S in Mineral Oil	200 ml
AC S20884H(QC)	200 ppm S in Mineral Oil	1000 ml
AC S20884H(QC)	200 ppm S in Mineral Oil	3.78 l
AC S20884(DC)	1000ppm S in Mineral Oil	100 ml
AC S20884(DC)	1000ppm S in Mineral Oil	200 ml
AC S20884(DC)	1000ppm S in Mineral Oil	1000 ml
AC S20884(DC)	1000ppm S in Mineral Oil	3.78 l

# Ölproben nach DIN + ISO

Seite 2

## Schwefel - ISO14596 LOW

Art.-Nr.	Material	Gebinde
AC S14596L S in Min.Oil	0,10,50,100,250,500,750,1000 ppm S	8 x 50 ml
AC S14596L S in Min.Oil	0,10,50,100,250,500,750,1000 ppm S	8 x 100 ml
AC S14596L(QC)	200 ppm S in Mineral Oil	100 ml
AC S14596L(QC)	200 ppm S in Mineral Oil	200 ml
AC S14596L(QC)	200 ppm S in Mineral Oil	1000 ml
AC S14596L(QC)	200 ppm S in Mineral Oil	3.78 l
AC ZRIS-1	Zr-Internal Standard, 1%	200 ml
AC ZRIS-1	Zr-Internal Standard, 1%	500 ml
AC ZRIS-1	Zr-Internal Standard, 1%	1000 ml
AC ZRIS-1	Zr-Internal Standard, 1%	3.78 l

## Schwefel - ISO14596 HIGH

Art.-Nr.	Material	Gebinde
AC S14596H S in Min.Oil	0, 0.4, 0.7, 1.0, 1.5, 2.0, 2.5% S	7 x 50 ml
AC S14596H S in Min.Oil	0, 0.4, 0.7, 1.0, 1.5, 2.0, 2.5% S	7 x 100 ml
AC S14596H(QC)	5000 ppm S in Mineral Oil	100 ml
AC S14596H(QC)	5000 ppm S in Mineral Oil	200 ml
AC S14596H(QC)	5000 ppm S in Mineral Oil	1000 ml
AC S14596H(QC)	5000 ppm S in Mineral Oil	3.78 l
AC ZRIS-18	Zr-Internal Standard, 18%	200 ml
AC ZRIS-18	Zr-Internal Standard, 18%	500 ml
AC ZRIS-18	Zr-Internal Standard, 18%	1000 ml
AC ZRIS-18	Zr-Internal Standard, 18%	3.78 l
BR ZR18	Zr-Internal Standard, ca. 18%	1000 ml
BR ZR18	Zr-Internal Standard, ca. 18%	2500 ml

## Phosphor - DIN51363 (P)

Art.-Nr.	Material	Gebinde
AC P51363	P in Lube Oil, 0 - 1%	10 x 50 ml
AC P51363	P in Lube Oil, 0 - 1%	10 x 100 ml
AC P51363(QC)	P in Lube Oil, 1000 ppm	100 ml
AC P51363(QC)	P in Lube Oil, 1000 ppm	200 ml
AC P51363(QC)	P in Lube Oil, 1000 ppm	1000 ml
AC P51363(QC)	P in Lube Oil, 1000 ppm	3.78 l
AC ZRIS-18	Zr-Internal Standard, 18%	200 ml
AC ZRIS-18	Zr-Internal Standard, 18%	500 ml
AC ZRIS-18	Zr-Internal Standard, 18%	1000 ml
AC ZRIS-18	Zr-Internal Standard, 18%	3.78 l
BR ZR18	Zr-Internal Standard, ca. 18%	1000 ml
BR ZR18	Zr-Internal Standard, ca. 18%	2500 ml

# Ölproben nach DIN + ISO

Seite 3

## Kalzium - DIN51391 (Ca)

Art.-Nr.	Material	Gebinde
AC CA51391 Ca in Min.Oil	0,500,1000,2500,5000,7500ppm+1% Ca	7 x 50 ml
AC CA51391 Ca in Min.Oil	0,500,1000,2500,5000,7500ppm+1% Ca	7 x 100 ml
AC CA51391(QC)	1250 ppm Ca in Mineral Oil	100 ml
AC CA51391(QC)	1250 ppm Ca in Mineral Oil	200 ml
AC CA51391(QC)	1250 ppm Ca in Mineral Oil	1000 ml
AC CA51391(QC)	1250 ppm Ca in Mineral Oil	3.78 l
AC SNIS-11.7	Sn-Internal Standard, 11.7%	200 ml
AC SNIS-11.7	Sn-Internal Standard, 11.7%	500 ml
AC SNIS-11.7	Sn-Internal Standard, 11.7%	1000 ml
AC SNIS-11.7	Sn-Internal Standard, 11.7%	3,78 l
BR SN28	Sn-Internal Standard ca. 28%	1000 ml
BR SN28	Sn-Internal Standard ca. 28%	2500 ml

## Zink - DIN51391 (Zn)

Art.-Nr.	Material	Gebinde
AC ZN51391 Zn in Min.Oil	0,500,1000,2500,5000,7500ppm+1% Zn	7 x 50 ml
AC ZN51391 Zn in Min.Oil	0,500,1000,2500,5000,7500ppm+1% Zn	7 x 100 ml
AC ZN51391(QC)	1250 ppm Zn in Mineral Oil	100 ml
AC ZN51391(QC)	1250 ppm Zn in Mineral Oil	200 ml
AC ZN51391(QC)	1250 ppm Zn in Mineral Oil	1000 ml
AC ZN51391(QC)	1250 ppm Zn in Mineral Oil	3.78 l
AC COIS-1	Co-Internal Standard, 1%	200 ml
AC COIS-1	Co-Internal Standard, 1%	500 ml
AC COIS-1	Co-Internal Standard, 1%	1000 ml
AC COIS-1	Co-Internal Standard, 1%	3.78 l
BR CO12	Co-Internal Standard ca. 12%	1000 ml
BR CO12	Co-Internal Standard ca. 12%	2500 ml

## Magnesium - DIN51431(Mg)

Art.-Nr.	Material	Gebinde
AC MG51431 Mg in Min.Oil	0,100,250,500,1000,2500+5000 ppm Mg	7 x 50 ml
AC MG51431 Mg in Min.Oil	0,100,250,500,1000,2500+5000 ppm Mg	7 x 100 ml
AC MG51431(QC)	250 ppm Mg in Mineral Oil	100 ml
AC MG51431(QC)	250 ppm Mg in Mineral Oil	200 ml
AC MG51431(QC)	250 ppm Mg in Mineral Oil	1000 ml
AC MG51431(QC)	250 ppm Mg in Mineral Oil	3.78 l
AC BRIS-1	1% Br-Internal Standard	200 ml
AC BRIS-1	1% Br-Internal Standard	500 ml
AC BRIS-1	1% Br-Internal Standard	1000 ml
AC BRIS-1	1% Br-Internal Standard	3,78 l