

**Czech Metrology Institute -  
 Producer of reference materials No. 7502 accredited by Czech Accreditation Institute  
 according to ČSN EN ISO 17034:2017**

**Electrolytic conductivity – secondary CRM**

CRM are measured on the secondary standard electrolytic conductivity CMI with cell a Jones type, traceable to a primary standard electrolytic conductivity.

Code	Designation CRM	Price/Kč		
		Packing		
		250 ml	500 ml	1000 ml
k 22	10,86 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 23	10,00 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 28	5,00 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 32	2,00 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 33	1,282 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 34	1,000 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 37	0,500 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 39	0,1413 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 40	0,1408 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 48	0,1000 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 41	0,0500 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 43	0,0100 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 44	0,0084 S.m <sup>-1</sup>	1136,-	2273,-	4193,-
k 45	0,0050 S.m <sup>-1</sup>	1136,-	2273,-	4193,-

**pH – secondary CRM**

The value of secondary buffers is traceable to primary buffers.

Code	Designation CRM	Price/Kč		
		Packing		
		250 ml	500 ml	1000 ml
p 321	pH buffer 2,000	1136,-	2273,-	4193,-
p 341	pH buffer 4,000	1136,-	2273,-	4193,-
p 370	pH buffer 6,865	1136,-	2273,-	4193,-
p 371	pH buffer 7,000	1136,-	2273,-	4193,-
p 390	pH buffer 9,180	1136,-	2273,-	4193,-

Prices do not include 21 % VAT