The GTC's of Interlabor Belp AG apply. March 2023 These and the form are available online: <a href="www.interlabor.ch">www.interlabor.ch</a>

## ORDER FORM

## Water analysis pharma



Company		Test report i	s delivered by e-mail		
Mr./Ms.		Language	German Er	nglish Fren	ch
Address/P.O. Box		Delivery	Standard (approx	k. 10 – 15 working	days)
Postal code, city		•	Desired date:		
Phone			Urgent (approx. 5	working days, <b>extr</b>	a charge 40 %)
		Quality <sup>1)</sup>	GMP <sup>2)</sup> ISO	17025 State	e of the art <sup>3)</sup>
Email		Various	According to quo	otation:	
Invoice to different address (indicate	e under remarks)		With acknowledg	gement of receipt	
<sup>1)</sup> only one q	uality standard possible. 2) qua	ality agreement and	validated / verified metho	ods needed. 3) outsic	e the accreditation.
No. Sample description	Lot / bato	h no.	Water freshly collected, Temp. (is completed by Interlabor)		
1			Yes No		
2			☐ Yes ☐ No		
3			☐ Yes ☐ No		
4			☐ Yes ☐ No		
Please send water samples for microbiolog Samples received after 3 pm will not be analyse		d.			
Parameter		a Ph. Eur. 0008	Water for injection	on Ph. Eur. 0169	USP <1231>
	bulk	container	bulk	sterilised	
TAMC (microbiological monitoring)				-	
TOC		-		-	-
Conductivity		-			-
Elemental impurities		-	-	-	-
Nitrate		-			-
Aluminium		-		-	-
Appearance		-		-	-
Endotoxins		-			
Acidity or alkalinity	-		-		-
Oxidisable substances	-		-		-
Chlorides	-		-		-
Sulfates	-		-		-
Ammonium	-		-		-
Calcium and magnesium	-		-		-
Residue on evaporation	-		-		-
Particulate contamination (Sub-visible particles)	-	-	-		-
Process water acc. to EN 285, sample size: 1000 mL	Further analyses		Various an	alyses	
☐ Water for sterilizers, feed water☐ Water for sterilizers, steam condensate	Anionen screening (fluoride, chloride, bromide, nitrate, phosphate, sulfate)  Element screening big by ICP-MS (approx. 70 elements, semi-quantitative)  Element screening small by ICP-MS (approx. 30 elements, semi-quantitative)				
Remarks			Date and	signature	