■ Request form for laboratory analysis



		Ore	der data				
Order number BEKO TECH	NOLOGIES						
Order number customer							
Serial number of BEKO TEC	HNOLOGIES system						
Customer			Contact Pers	on			
Address			Phone numb	er			
Postcode, City			Fax				
Country			Mail				
Requested by			Date of samp	ole taken			
		Co	ula data				
		Sam	ıple data				
Compressor type	Screw compres	sor	Piston compre	essor		Vane compr	essor
	oil free r	umber	oil free	number		oil free	number
Oil type, if known	mineral		synthetic			semisynthet	tic
Oil trade name (Please state everything if there are several oils and compressors)							
Sample type	Compressed air	condensate					
	Emulsion	s, not originated fro	m compressed air <u>(please enclose</u>			e cutting oils,	waste waters
	<u>Additi</u>	onal information t	o help speed up	the analysis	<u>s!</u>		
Suction air containing impu If yes, which ones?	urities (for example w	ooden dust from joir	ner´s workshop, s	olvents emitt	ed from pa	inting shops	, or others)?
Any problems with the exis If yes, which ones?	ting treatment? (Nuc	eation, blocking and	d overflow of acti	vated carbon))?		
On which device is the problem?	ÖWAMAT®		n size number)	BEKOSI	PLIT [®]		e complete uction size number)
	QWIK-PURE®	(Please com constructio	iplete n size number)				



Analysis data

Only leak-proof laboratory plastic bottles or use laboratory glass bottles ISO 4796-1!

Please mark analysis required	Order ref.	Туре	
Ability test for QWIK-PURE® 15 - 90	4059353	1 l condensate	
Ability test for ÖWAMAT° 10 - 16	4014016	1 I condensate	
Ability test for ÖWAMAT® 1 - 8 / 20	2800436	1 condensate	
Emulsified Compressed Air Condensate - Determination of required splitting agent quantity	2800440	1 condensate	Laboratory Plastic Bottle
Emulsions, not originated from compressed air installations - Determination of required splitting agent quantity	4014239	2 l emulsion	

Determination of hydrocarbon content according to DIN EN ISO 9377-2 H53

Hydrocarbon content of uncleaned condensate / emulsion Hydrocarbon content cleaned waste water		2 I emulsion or condensate 1 I waste water	Laboratory glass bottle
Laboratory glass bottle according to ISO 4796-1(number:)	2801315	11	capacity

!Please note!

Due to legal regulations we are obliged to arrange the disposal of packages received, involving chargeable disposal costs, if they do not meet the following minimum requirements!

1. Sample bottles

It cannot be excluded that condensates, emulsions or wastewater contain substances hazardous to the environment or health. In accordance with the Hazardous Substances Ordinance and the Law on the Transport of Dangerous Goods, all sample bottles must be such that the substances contained therein cannot pose a danger to humans or the environment during storage or transport.

In particular they must meet the following requirements:

- No accidental leakage of liquid
- No damage caused by the content of the bottle
- No damage during the expected handling process; caps or other closure elements in particular must not become loose.
- Do not use empty food containers (danger of confusion even when the previous label has been removed).

Recommended sample bottles

For all stated analyses except "mineral oil determination"	Plastic bottle made of PE, PP or PVC with screw cap, volume according to table.		
Determination of mineral oil hydrocarbons	1 litre glass bottle made of borosilicate glass 3.3 according to ISO 4796-1. With screw cap and PP pouring ring.		

Filled request sheet to Mrs. Birgitt Nemitz send!

birgitt.nemitz@beko-technologies.com

2. Lettering	3. Send to:	
 Sender Customer name (if different from sender) Customer reference No. Date and place of sampling 	BEKO TECHNOLOGIES GMBH Labordienste Bussardweg 21-23 D-41468 Neuss	
!Important!		

Sampler with customer name label when delivering more different samples featuring!