

# **DECLARATION OF CONTAMINATION**

### Vacuum Equipment and Components

**ATTENTION!** This declaration of contamination has to be filled in correctly and has to be attached to all vacuum equipment and components, which are sent back to us for repair or service. **Non-completion will result in delay.** This declaration must be filled in and signed by authorized and qualified staff only!

1. DATA OF THE VACUUM PUMP / EQUIPMENT			2. PLEASE MAR	2. PLEASE MARK THE REASON FOR RETURN			
Type / Model			Claim	Repair	Exchange	2	
Serial number			Rental	Repurchase			
Customer reference no	0.						
Oil used			Have inlet. outlet and	Have inlet, outlet and gas ports (barrier, purge,			
Process / Application		dillution) been blanked with metal flanges?		Yes	No		
3. CONTAMINAT	ION OF THE DEV		ium equipment pumped dan ntaminated the equipment? <b>I</b>	5	Yes	No	
Corrosive	Explosive	Toxic	Radioactive	Contaminated devic according the curren		••	
Biologically active Equipment has been in operation		Other substances	and i. a. have to be metallic blanked!		ked!		

## 4. HARMFUL SUBSTANCES AND DANGEROUS PRODUCTS OF REACTION, WHICH WERE IN CONTACT WITH THE DEVICE

Acetic Acid	Carbon Tetrachloride (CCl₄)	Hydrochloric Acid (HCl)	Ozone (O₃)	
Acetone	Chlorine	Isopropanol	Sulfur Hexafluoride (SF <sub>6</sub> )	
Acetonitrile	Dichloromethane	Methanol	Tetraethyorthosilicate (TEOS)	
Air	Diisopropyl Ether	Methyl Ethyl Ketone	Tetrafluoromethane (CF <sub>4</sub> )	
Ammonia (NH₃)	Dimethylsulfoxide (DMSO)	Methyl Isobutyl Ketone	Tetrahydrofurane	
Argon (Ar) Ethanol	Ethanol	Methyl tert-Butyl Ketone	Toluene	
Arsenic (As)	Ethyl Acetate	Nitrogen (N <sub>2</sub> )	Trifluoromethane (CHF <sub>3</sub> )	
Arsine (AsH,)	Ethylene / Propylene Glycol	Nitrogen Trifluoride (NF,)	Trimethylboron (B(CH,),	
Benzene	Hexane	Nitrous Oxide (N <sub>2</sub> O)	55	
Boron Trifluoride (BF <sub>3</sub> )	Hydrogen Bromide (HBr)	Oxygen (O <sub>2</sub> )		
Other (please fill in che	micals and substances on annex	a page if not listed)		
Requires protection equi	pment (hand, eyes, body)	The device has been properly	y flushed	

Cleaning in water or steam is harmless Parts to be scrapped can be disposed of harmlessly Used (incl. SDS):

The device has been decontaminated and / or freed from any danger Yes No

Describe already taken decontaminative actions:

If a device has not been freed from any danger, prior approval of the receiving company is mandatory before shipping.

#### **5. DECLARATION**

I hereby certify that I have made reasonable inquiry and that all statements in this form are correct and complete. The dispatch of the contaminated devices will be arranged according to legal regulations.

ompany	Phone	Name
treet	Fax	
IP, City	Email	Date, legally binding signature, company / institute stam



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# ANNEX: HARMFUL SUBSTANCES AND DANGEROUS PRODUCTS OF REACTION, WHICH WERE IN CONTACT WITH THE DEVICE

Include chemical formula, Safety Data Sheet (SDS) and CAS or EG number.

Name, Manufacturer	Chemical Formula	Hazard Category	Action in case of harmful subtances escape	First aid in case of an accident

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Company	Phone	Name
Street	Fax	
ZIP, City	Email	Date, legally binding signature, company / institute stam