

Bruker Nano GmbH \cdot Am Studio 2D \cdot 12489 Berlin \cdot Germany

Declaration of Contamination

General

Please read this form before filling out and inform yourself about materials/samples which have been analyzed with this equipment. Marked fields have to be filled out. This declaration may only be completed and signed by authorized and qualified staff. This is a necessary requirement in order to assess potential health risks for every person handling the equipment. The return shipment must be packed safely for transport, preferably in the original packaging with the RMA and this document attached outside. The detectors must be packed in a sealed foil bag. Before the return of the equipment please request an RMA-No. (Return material authorization number) at the Customer Service of Bruker Nano GmbH:

Email: <u>service-admin-berlin@bruker.com</u> Telefon: +49 30 67 0990 34

1. Details of Equipment:

Name of	Company/Institut/	
Equipment:	Organisation:	
Instrument-Type:	Street:	
Serial-Number:	ZIP Code, City:	
	Contact person:	
	Job title:	
	Phone:	
	Email:	

Datum Information

2. <u>Return Information</u>						
Reason for return and symptoms of malfund	ction:					
Has the equipment been used?	Yes 🔲 🔻	Go to section 3				
	No 🔲 💮	Go to section 5				
3. Is the equipment free from potentially harmful substances?						
The system is free of contaminations	_	Go to section 5	No 🔲			

4. Materials, which had been in contact with the equipment:

Bruker Nano will not accept a delivery of any equipment that is contaminated with toxic, corrosive, radioactive, explosive, biologically or infectious materials, unless you

- decontaminate the equipment
- provide on demand proof of decontamination

Before you return such equipment you must contact the Customer Service of Bruker Nano GmbH. Provide Material Safety Data Sheets, if they are not freely available.

USt-Ident.-Nr.: DE 200443246 Steuer-Nr.: 37/300/20406 Amtsgericht Berlin Charlottenburg HRB 99662

6.4.1 Form Declaration of Contamination EN Rev. 2

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Warnings on hazardous substances 2)

Hazard designation	Substance name	Chemical formula /CSA no.	Radio- active	Flamm- able	Toxic	Corrosive	Harmful	Biohazard- dous	Beryllium(Be)- window/-XRay optic defect ¹	Other hazards
Pictogram	-	-				A STATE OF THE STA			Ве	♦
Coding	-	-	-	GHS02	GHS06	GHS05	GHS08	-	-	-
Operational contamination										
Medium/ substances for cleaning										

¹ Bruker Nano detectors contain partially ray windows made of Beryllium (Be). Information you can find in the data sheet of your detector. Intact Be-windows are considered to be hazard-free. Inhaled dust is toxic. By this reason damaged Be-windows (corroded, mechanically destroyed) have to be declared!

² If multiple contaminations exist please add an additional sheet.

5. Declaration

We / I hereby declare that the information supplied on this form is complete and accurate and that I, as a signatory, am in a position to judge this. The shipment of the equipment complies with the legal requirements.

City/Date	Name of authorized person	Signature	Company stamp
	(black letters)		