

**Cytostatic Wipe Sample Set 1  
PharmaMonitor:**



Originator: Address: Tel.: Fax: E-Mail:	
Date:	
Sampling location:	
Person taking samples:	
No. of samples:	
Substance(s) to be investigated:	
Storage:	
Analysis laboratory:	Institut für Energie- und Umwelttechnik e.V. Bereich Forschungsanalytik Bliersheimer Str. 60 D - 47229 Duisburg Germany Tel.: +49-2065/418-179
Sent on:	
Notes: (if necessary continue overleaf or use an additional sheet)	

**Instructions for carrying out wipe samples:**

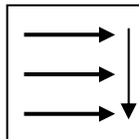
1. **Freeze ice packs for 24 hours**

**The next day:**

2. Complete the enclosed documentation.
3. Mark the area off using the tape.
4. Label the container with a permanent pen or use a stick-on label.
5. Take the wipes out of the first container and place on the lid of the polystyrene box.
6. Add about 1 ml of the sampling solution using a pipette to **a single** cloth.
7. Wipe the surface to be sampled with the moistened cloth evenly in one direction, then fold the tissue once and wipe again once only, in the other direction, as shown.

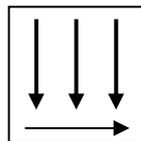


**1. Wipe:**

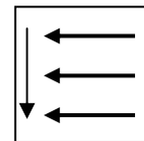


8. Return the wipe to the container.
9. Repeat wiping procedure with the other two cloths as described in points 5-7, thereby **varying the wipe direction**:

**2. Wipe:**



**3. Wipe:**



10. Place all cloths from one area (sample) into the same labelled container.
11. Change gloves after every wipe sampling point!
12. Repeat procedure at further points for wipe samples (1 container per wipe sampling point = max. 5 wipe sampling points).
13. Package samples carefully, place the ice packs in the set and send them, in a cooled state to the **IUTA e. V. within 48 h** (if necessary the samples can be frozen for up to 4 days at -18° Celsius before being dispatched).
14. Remove the markings and dispose of the remaining materials in accordance with the applicable valid regulations.

**Attention: The total surface area for each sampling location should not exceed 2.500 cm<sup>2</sup>**