











# OEL Level for WIBO units



Typical Operator Exposure Level (OEL)			
<b>OEL 5</b> 0 – 1 µg/m <sup>3</sup> Barrier Containment Level 		In some special cases WIBO barrier configuration as OEL 4 with CIP 	<b>Isolator</b> 
<b>OEL 4</b> 1 - 10 µg/m <sup>3</sup> Third Containment Level 		<b>WIBO barrier units OCS and CCS with WIP, m./f. window with Gloves and cleanable Filter System</b>	
<b>OEL 3</b> 10 - 100 µg/m <sup>3</sup> Secondary Containment Level 	<u>Max. Level 100 µg.m<sup>3</sup></u> Laminar Flow units WIBOjekt units Extraction units	WIBO barrier units OCS and CCS with Bag-In Bag Out Filter or cleanable Filter System	
<b>OEL 2</b> 100 - 1000 µg/m <sup>3</sup> Primary Containment Level 	Laminar Flow units WIBOjekt units Extraction units	WIBO barrier units OCS	 
<b>OEL 1</b> 1000 – 5000 µg/m <sup>3</sup> Hygienic Level 	Laminar Flow units WIBOjekt units Extraction units	WIBO barrier units OCS	
	<b>Laminar Flow</b>	<b>Barrier System</b>	<b>Isolator</b>