

### Instructions

## ibidi Anti-Evaporation Oil



ibidi Anti–Evaporation Oil is developed for preventing evaporation effects in cell culture applications optimized for ibidi  $\mu$ –Slides,  $\mu$ –Dishes, and  $\mu$ –Plates. It decreases evaporation when overlaid over the cell culture medium or when used to seal the lid of cell culture dishes. This silicone oil is highly gas permeable for  $O_2$  and  $CO_2$  but blocks humidity loss very well. It is non–toxic and tested for biocompatibility with cell culture.

#### **Material**

ibidi Anti–Evaporation Oil is a dry–heat sterilized silicone oil with an optimized viscosity for cell culture. It is highly gas permeable for  $O_2$  and  $CO_2$  but blocks humidity loss very well. It is non–toxic and tested for biocompatibility with cell culture. Unlike mineral oil which is harmful to ibidi  $\mu$ –Slides, silicone oil is compatible with cell culture plastic and glassware.

Specifications						
Appearance	Optically clear in dry atmosphere					
Density (20°C)	1.05 g/ml					
Viscosity (20°C)	ca. 200 mPa s					
Refractive index $n_D$ (589 nm)	1.453					
Temperature stability	121 °C (dry-heat only)					
Storage of product	Dark, room tempera-					

ture

## **Applications**

ibidi Anti–Evaporation Oil is designed to drastically reduce evaporation rates of cell culture medium. It decreases evaporation when overlaid over the cell culture medium or when used to seal the lid of cell culture dishes. Additionally it preserves sterility for a certain while when working in unsterile environments, e.g. a microscope stage—top incubator.

### **Usage**

1. Equilibrate oil and cell medium inside the incubator overnight. This step helps in avoiding the formation of air bubbles and pre–warms all solutions to 37°C. Use aliquoted silicone oil inside a slightly opened vial.

- 2. Fill your slide/dish with cells and medium.
- 3. Overlay the medium's surface with an appropriate amount of oil. Do not drip the oil directly onto the surface, rather let it run down the edges by pressing the pipette tip onto the upper side of the reservoir. Use the recommended volumes on page 2.

Optional: To prevent the uptake of lipophilic components from the cell culture medium over time, the silicone oil can be equilibrated following this protocol:

- In a sterile bottle, add 20 ml of silicone oil and 20 ml cell culture medium.
- Mix at room temperature.
- Let oil/medium settle overnight in the incubator.
- Decant and use oil the next day.

This equilibration with culture medium may not be necessary but is recommended when working with silicone oil for long-term microscopy.

### Tip:

After longer time in humid incubators or condensation conditions, the silicone oil can become slightly turbid. This effect is due to dispersed water inside the oil and will be reversed after storing the oil under dry–heat conditions.

Use only for research purposes, not for human use. See MSDS (Material Safety Data Sheet) for this product.

### **Storage**

Store at room temperature. Keep dark. The date of expiration is imprinted on each bottle.



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### **Recommended Volumes**

### Open Wells and Dishes

Product	Medium volume [µl]	Oil volume [µl]
μ–Dish <sup>35mm, high</sup>	400	1000
μ–Dish <sup>35mm, low</sup>	400	1000
μ–Dish <sup>50mm, low</sup>	700	2000
μ–Slide 8 Well	300	100
μ–Slide 2 Well Co–Culture	50 in small wells	600 per large well
μ–Slide Angiogenesis	10	30
μ–Plate 24 Well	1000	500
μ–Plate 96 Well	300	150
μ–Plate 384 Well	50	25
12 Well Chamber, removable	300	75
Culture–Insert 2 Well	40	30
micro–Insert 4 Well	10 per well	200 per large well
μ–Slide 18 Well – Flat	Not recommended for silicone oil	<u> </u>

#### **Channel Slides**

Product	Medium volume per Channel [µl]	Medium volume per Reservoir [µl]	Oil volume [µl]	
μ–Slide I	100	600	600 per reservoir	
μ–Slide I <sup>0.4</sup> Luer	100	50	20 per reservoir	
μ–Slide I <sup>0.6</sup> Luer	150	50	20 per reservoir	
μ–Slide I <sup>0.8</sup> Luer	200	50	20 per reservoir	
µ–Slide VI $^{0.4}$	30	50	20 per reservoir	
μ–Slide VI – Flat	30	0	20 per reservoir	
μ–Slide y-Shaped	110	50	20 per reservoir	
μ–Slide Chemotaxis	Not recommended for silicone oil			
μ–Slide I <sup>0.2</sup> Luer	Not recommended for silicone oil			
μ–Slide III <sup>3in1</sup>	Not recommended for silicone oil			
μ–Slide VI <sup>0.1</sup>	Not recommended for silicone oil			

## **Ordering Information**

Cat. No.	Description	Amount
50051	ibidi Anti-Evaporation Oil: silicone oil for cell culture, sterilized	1 × 125 ml

## For research use only!

Further technical specifications can be found at www.ibidi.com. For questions and suggestions please contact us by e-mail *info@ibidi.de* or by telephone +49 (0)89/520 4617 0. All products are developed and produced in Germany. © ibidi GmbH, Am Klopferspitz 19, 82152 Martinsried, Germany.