





## IMMERSION OIL FOR OPTICAL MICROSCOPE



CODE	PACKAGING	UDI-DI	Basic UDI
08-1730/A30	30 ml	08033976236380	080339762W01030704WY
08-1730/A270	9 x 30 ml	08034120274944	080341202W01030704AG



In-vitro diagnostic medical device IVD in Class A, Reg. UE 2017/746



Manufacturer: Bio-Optica Milano S.p.A.



## **Data Sheet**

## **PRODUCT DETAILS**

Type A immersion oil for optical microscope.

Method: place a drop of oil at the area of the slide to be examined, then slowly approach with the immersion lens until you touch the oil and focus through the micrometric screw.

## **Technical details**

Expected aim		Product for the preparation of cyto-histological samples for optical microscopy.			
Specifications	Refractive index	1.5			
	Viscosity	60 Cst (40°C)			
	Density	862 kg/m3 (20°C)			
	Primary packaging	Primary container: white bottle in High Density Polyethylene (HDPE). Useful capacity 30 ml. Precision dropper in HDPE. Tamper evident cap in HDPE.			
Packaging	Label	Wear, water, alcohol and solvents resistant PVC label. Scratchproof ink resistant to water and alcohol.			
	Secondary packaging	Secondary container: white carton box + label.			
Components	Miscela di oli paraffinici	CAS: -	CE: -	Index: -	
Storage	Storage conditions	Store the preparation at room temperature in a cool, dry place away from heat sources. The product fears prolonged exposure to sunlight. Keep containers tightly closed.			
	Stability	After the first opening, the product is reusable until the expiry date, if correctly stored. Validity: 2 years.			
	Functional properties	The product dries slowly and this enables to clean the objective also after many days after its use.			
Warning	Classification product	The product is intended for professional laboratory use for healthcare professionals.  Carefully read the information on the label (danger symbols, risk and safety phrases) and always consult the safety data sheet. Do not use if the primary container is damaged. In the event of a serious accident, we recommended that you immediately inform Bio-Optica Milano S.p.A and the competent authorities.			
	Disposal	Hazardous preparation: observe all state and local environmental regulations regarding waste disposal.			

REVISION n°	REASON	REVISION DATE
001	Regulation adjustment UE 2017/746 - IVDR	16/05/2022