



RAL Immersion Oil

The RAL Immersion Oil has been created for the observation of microscopic preparations under immersion objectives.

It optimises the reading of the slides, thanks to its high quality: It has the same refraction index as glass and presents an unequalled level of transparency, enabling a very comfortable microscopic observation.

The viscosity of the oil has been designed to pour one drop at a time. The concept DropStick® - DropStand® allows an accurate use and a clean use of the RAL Immersion Oil on lab bench.

The composition of the RAL Immersion Oil makes it safe for lab users removing toxic components as halogen.

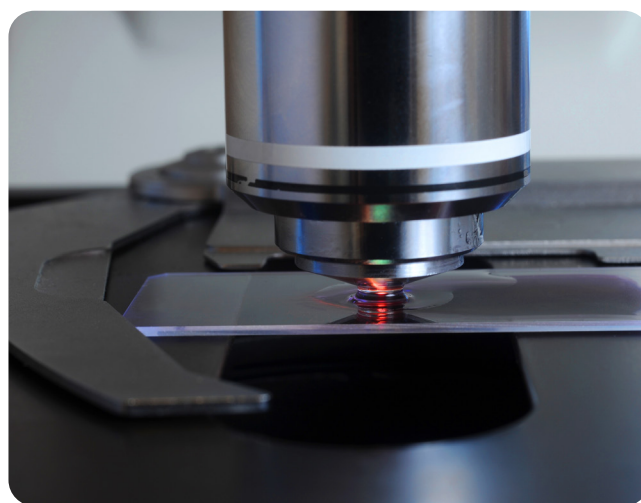
KEY FEATURES

Comfort of use

Transparency

Cleanliness

User safety



RAL Immersion Oil

AVAILABLE KITS



DropStand® with DropStick (1 x 15 mL + 1 DropStand)

REF.: 340060-0000

Pack DropStand Immersion 30 (2 x 15 mL + 1 DropStand)

REF.: 340032-0000

Pack DropStand Immersion 100 (7 x 15 mL + 1 DropStand)

REF.: 340103-0000

Pack Immersion 150 (6 x 25 mL + 2 built-in dropper)

REF.: 340150-0000

Pack Immersion 300 (6 x 50 mL + 2 built-in dropper)

REF.: 340300-0000

TECHNICAL SPECIFICATION

APPLICATION AREAS

- Hematology
- Cyto-bacteriology
- Histology
- Microbiology
- Parasitology

NUMBER OF TESTS

- Up to 800 drops with 1x15 mL

PRODUCT DESCRIPTION

- Clearness
- Without fluorescence

VISCOSITY

- 1 000 mPa/s at 25°C
- High viscosity

REFRACTIVE INDEX

- $1,513 \pm 0,005$ at 25°C
- Similar as glass

SUITABLE EQUIPMENT

- Fluorescence & classical microscopes

USER SAFETY

- Halogen free