M250 Immersion oil GCC Diagnostics

A synthetic oil for use with oil immersion lenses in microscopy.

Specification:

Medium viscosity oil formed from long chain hydrocarbons(paraffins) and polybutenes and terephenyls. Refractive Index: 1.518 +/- 0.002. Colour water white to light staw colour.

General Method:

Cut 3mm from top of nozzle. Apply drop of oil to slide and turn the immersion lens into the oil from the side in a circular manner to avoid trapping air bubbles under the lens.

Storage:

Keep away from bright or direct sunlight- product may darken in these conditions although this does not affect its performance as an immersion oil. Store reagent in a safe place at cool room temperature in darkened cupboard . For In-vitro diagnostic use only.

Health & Safety:

The components of this product are not listed as hazardous in normal usage. However, they maybe harmful to the aquatic environment therefore dispose of responsibly through a licensed waste dispoal contractor. Do not consume. It may irritate eyes and sensitive skin. If ingested seek immediate medical attention on what treatment is appropriate, show this sheet. Wash with soap/detergents and water in contact with skin. If in contact with eyes bathe eyes wipe clear with tissue and seek immediate medical advice on what treatment to administer. This product is NOT soluble in water to any great degree. Wear suitable eye, face and body protection when using. Used in the manner and quantities in the normal practise for which this product is intended this product is unlikely to pose any major risk in use. This product should not be released to the environment. R: 36 S: 24-25

Waste disposal / spillage:

Do not dispose of this product in the environment. If spilt mop up immediately with suitable absorbent granules or paper and remove to outside area for proper disposal by licensed waste disposal contractor.

Packaging should be disposed of by incineration or to a licensed waste disposal contractor.

Unsatisfactory performance

As part of our duty to monitor product performance and our policy of continual improvement. Please report to us any unsatisfactory performance you may experience with this product. If any reagent degrades before expiry of shelf life we will replace that reagent free of charge.

GCC Diagnostics (Gainland Chemicals), Factory Rd. Sandycroft. Deeside. Flintshire. CH5 2QJ. UK. Tel 0044 1244536326 Fax 0044 1244531254 email gball@gccdiagnostics.com. www.gccdiagnostics.com



