



LE Sensors

English

English User Manual
简体中文 说明书
Deutsch Benutzerhandbuch
Español Manual del usuario
Français Guide de l'utilisateur
Italiano Manuale per l'utilizzatore
日本語 説明書
한국어 사용자 설명서
한국어 사용자 설명서
Portuguese Manual do usuário
Polski Podręcznik użytkownika
Русский Руководство по эксплуатации
Српски Упутство за коришћење
Türkçe Kullanım kılavuzu

LE407 51340330
LE422 30089147
LE427 51340333
LE427 IP67 30259840
LE436 51340242
LE436 IP67 30247153

METTLER TOLEDO

Further Information

- Measurement and calibration: see Operating Instructions of the measuring instrument, <http://www.mt.com/library>
- Wet chemistry: see <http://www.mt.com/wetchemistry>
- Troubleshooting: see <http://www.mt.com/electrode-guide>

Disposal

- In conformance with the European Directive 2012/19/EU on waste electrical and electronic equipment (WEEE). This device must not be disposed of in domestic waste. This also applies to used batteries.

Reference number: GSI104000001022 (适用于 LE407/LE422)

Any other use carries the risk of injury and damage.

METTLER TOLEDO assumes that users are trained in the safe use of laboratory glassware and have access to the necessary protective gear.

NOTICE **小心** 可能会损坏玻璃器皿！

1. Do not scratch the glass tip, sub it with a cloth, or touch it with your fingers.

2. Do not drop the electrode into the sample.

3. Make sure the electrode does not touch the measuring vessel.

4. After use, clean the electrode for damage.

5. Remove salt crystals; rinse the shaft with deionized water.

6. Clean the electrode to the measuring instrument.

Operation **操作**

1. Remove the sealing cap (Fig. 1).

2. Insert the electrode into the measuring vessel.

3. Gently dry the electrode tip with a tissue.

4. Make sure the electrode tip is fully inserted.

5. Calibrate the electrode.

The electrode is ready for measurement.

Storage **存储**

1. Electrolyte is available, order number 51350072.

2. If needed, top up the sealing cap with the appropriate electrolyte.

3. Place the sealing cap onto the electrode.

4. Store the electrode upright at room temperature.

副中文

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NOTICE **小心** 可能会损坏玻璃器皿！

1. 请勿刮擦玻璃尖端，使用布擦拭或用手指触摸。

2. 请勿将电极掉入样品中。

3. 请确保电极不触碰测量容器。

4. 使用后，请清洁电极以防止损坏。

5. 清除盐晶体；用去离子水冲洗电极尖端。

6. 将电极插入到测量仪器中。

操作 **操作**

1. 移除密封盖（图 1）。

2. 将电极插入到测量容器中。

3. 使用干净的干纸巾擦干电极尖端。

4. 确保电极尖端完全插入。

5. 校准电极。

电极已准备好进行测量。

存储 **存储**

1. 可用盐酸，订单号：51350072。

2. 如果需要，用适当的盐酸补充密封盖。

3. 将密封盖放在电极上。

4. 将电极直立于室温下存放。

5. 将电极放入盐酸中。

4 在实验室条件下直接存放电极。

更多帮助

METTLER TOLEDO pH electrodes are intended to measure pH in aqueous solutions of atmospheric pressure (1 atm).

特性

LE407/LE422

LE436

LE436 IP67

LE427

IP67

LE427 IP67

LE436 IP67

LE427 IP67

