

Hydrophobic Reagent Kit

Tech Guide



Relevant Products:

Hydrophobic Reagent Kit (MEM-RK)

Sensors Compatible:

Hydrophobic Sensors

Recommended storage

4 °C

Overview

The Hydrophobic Reagent Kit includes OGP (Octyl β -D-glucopyranoside) needed for surface cleaning and removing hydrophobic molecules from Nicoya's Hydrophobic Sensors.

Kit Preparation Procedures

Preparation of OGP Stock Solution

1. Dissolve the provided OGP into 5 mL of deionized water. This will produce a 40 mM OGP solution.
2. Store the OGP Solution at 4°C.

Kit Contents

MEM-RK

Reagents for ~20 reactions

Octyl β -D-glucopyranoside powder (1 tube)

Have Questions? Contact a Customer Success Scientist:

support@nicoyalife.com | <https://support.nicoyalife.com> | Hydrophobic Reagent Kit Tech Guide V 1.0

T-15

