



PRODUCT NAME: OptiMax™ Buffer Reagent Pack – X for 2 Plates

CATALOG NUMBER: OMR-02X

LOT NUMBER: OMR02X01

DESCRIPTION

OptiMax™ Buffer Reagent Pack is a set of buffer reagents for use with Optimiser™ microplate. Please refer Optimiser™ User Manual for the details of its use. **Products are supplied for Research Use Only, and use for any diagnostic purposes is expressly prohibited.**

Contents	Quantity	Product number	Lot number	Storing Info
OptiBind™ - X	10 ml	OM-052X	52X-072111-4A	Upon receipt store at 2-8°C.
OptiWash™	60 ml	OM-054	54-071911-3B	Upon receipt store at 2-8°C.
OptiBlock™	30 ml	OM-055	ME160131	Upon receipt store at 2-8°C.
OptiGlow™ - A	5 ml	OM-056	ME160132	Upon receipt store at 2-8°C.
OptiGlow™ - B	5 ml	OM-057	MF161051	Upon receipt store at 2-8°C.
OptiGlow™ - C	1 ml	OM-058	MG161451	Upon receipt store at 2-8°C.

Material Safety Data Sheets (MSDS) are available on the Siloam Biosciences' web site. (<http://www.siloambio.com>)

PRODUCT USE LIMITATIONS, WARRANTY, DISCLAIMER

This material is sold for Research Use Only. It is not for any human or animal therapeutic or clinical diagnostic use. It is not intended for food, drug, household, agricultural, or cosmetic use. An individual technically qualified to handle potentially hazardous chemicals must supervise the use of this material. No claim of suitability for use in applications regulated by FDA is made. **No other warranties express or implied, are granted, including without limitation, implied warranties of merchantability, fitness for any particular purpose, or non-infringement. Buyer's exclusive remedy for non-conforming products during the warranty period is limited to replacement of or refund for the non-conforming Product(s).**

There is no obligation to replace products as the result of (i) accident, disaster or event of force majeure, (ii) misuse, fault or negligence of or by Buyer, (iii) use of the Products in a manner for which they were not designed, or (iv) improper storage and handling of the Products.

QuantaRed™ substrate is supplied by Thermo Fisher Scientific Inc.