URINE FEME QUALITY CONTROL

Thermo Fisher SCIENTIFIC

MAS UA LIQUID ASSAYED URINALYSIS CONTROL









FOR ROUTINE URINALYSIS TESTING

Intended for use in the clinical laboratory as a control for qualitative and semi-quantitative procedures to compare observations with expected ranges as a means of assuring consistent performance of reagent and equipment.

ADAPTABLE CONTROL MATERIAL

Suitable for use as a control material for physiochemical, chemical, and microscopic methods of routine urinalysis, and may be used in conjunction with commercially available standardized systems for urine microscopic analysis.

FEATURES

- 19 analytes claimed For urine FEME assays
- ▼ Target values for major instruments
 High compatibility for most instruments
- 3 tube configurations
 Different packaging sizes to support demand
- ☑ 2 levels available
 Level Normal & Abnormal, available in
 Multipack



PRODUCT INFORMATION

ITEM QUANTITY STORAGE & STABILITY

Thermofisher MAS UA 6 x 15ml / 4 x 60ml **Closed vial**

2-8°C (24 months)

Open vial 2-8°C (3 months) 18-25°C (6 weeks)

19 ANALYTES for routine urinalysis:







































Enhanced open-vial stability claims

Longer stability at Room Temperature than other brands

ORDERING INFORMATION

CAT. NO	ITEM	QUANTITY
MAUAB-115	Thermofisher MAS UA Level 1 (Normal)	6 x 15ml
MAUAB-160	Thermofisher MAS UA Level 1 (Normal)	4 x 60ml
MAUAB-215	Thermofisher MAS UA Level 2 (Abnormal)	6 x 15ml
MAUAB-260	Thermofisher MAS UA Level 2 (Abnormal)	4 x 60ml
MAUAB-MP	Thermofisher MAS UA Bi-level (Multipack)	6 x 15ml

DAIICHI BIOTECH SERVICES SDN BHD (925272-K)

Address: B-SG-20, Sunway Geo Avenue, Jalan Lagoon Selatan, Bandar Sunway, 47500 Subang Jaya, Selangor.

