

# 38



REAGENTS FOR TESTING PRECIOUS METALS

38 - 2

DIAMOND TESTERS

38 - 4

WRAPPING PAPER FOR DIAMONDS AND PRECIOUS STONES

38 - 5

# REAGENTS FOR TESTING PRECIOUS METALS



Note for items with this pictogram :

- Caustic product not destined for home use.
- Toxicity class 2.
- It contains more than 10 % of mineral acid.
- Avoid contact with skin and eyes.



MSA	Packaging size	Kg
38.000	140 x 100 x 160 mm	0.790

Assortment of reagents, delivered in a wooden box including :

- 1 phial of reagent for gold 10-14 carats
- 1 phial of reagent for gold 18 carats
- 1 phial of reagent for platinum
- 1 phial of reagent for gold 8-12 carats
- 1 phial of reagent for silver
- 1 synthetic touchstone
- 5 empty glass bottles of 15 cc.

## ASSORTMENT



MSA	Length x Ø	Kg
38.005	130 x 30 mm	0.047

Phial of reagent for gold 20-24 carats.



MSA	Length x Ø	Kg
38.003	130 x 30 mm	0.048

Phial of reagent for gold 18 carats.



MSA	Length x Ø	Kg
38.002	130 x 30 mm	0.051

Phial of reagent for gold 10-14 carats.



MSA	Length x Ø	Kg
38.001	130 x 30 mm	0.046

Phial of reagent for gold 8-12 carats.



MSA	Length x Ø	Kg
38.006	130 x 30 mm	0.048

Phial of reagent for platinum.



MSA	Length x Ø	Kg
38.004	130 x 30 mm	0.046

Phial of reagent for silver.



MSA	Size	Kg
<b>38.016-N</b>	60 x 100 x 8 mm	0.150

Natural touchstone.



MSA	Volume	Kg
<b>38.013</b>	15 cc	0.023

Glass bottle for reagent.



MSA	Volume	Kg
<b>38.014</b>	30 cc	0.050

Glass bottle for reagent.

## DIAMOND TESTERS

### New range of diamond testers.

- Ergonomically shaped for a comfortable held
- Intuitive finger grip pads for increased user-friendliness and ease of use
- Precision retractable probe-tip with enhanced durability
- Very fast warm-up time
- Auto-off function to preserve battery life.

GEMORO  
Products



MSA	Size	Kg
38.127	170 x 25 x 50 mm	0.350

ULTRATESTER 3+® diamond tester.  
Identifies, detects and separates diamond from zircon and moissanite.  
Glowing light bar / probe tip cone for quick stone identification.

- GREEN = diamond
- BLUE = moissanite
- PINK = sapphire
- RED = metal

*Delivered with 3 rechargeable NiMH AAA batteries, AC adapter, loose stone holder and compact rubberized portable storage case.*

GEMORO  
Products



MSA	Size	Kg
38.129	170 x 25 x 50 mm	0.350

PRO-D 3® diamond tester.  
Identifies, detects and separates diamond or sapphire from zircon.  
Glowing light bar / probe tip cone for quick stone identification.

- GREEN = diamond
- PINK = sapphire
- RED = metal

*Delivered with 3 rechargeable NiMH AAA batteries, AC adapter, loose stone holder and compact rubberized portable storage case.*

### Diamond Selector II.



MSA	Size	Kg
38.125	160 x 40 x 20 mm	0.174

DIAMOND SELECTOR II diamond tester.  
- Measures heat conductivity for separating diamond particles  
- Detects the presence of the following particles : cubic zirconia, synthetic white spinel, rutile, strontium titanate, zircon, white sapphire, G.G.G. and Y.A.G.  
- Totally portable and independent, it works with one 9V battery (not included).

*Delivered in a leather imitation pouch with English user's manual.*

## WRAPPING PAPER FOR DIAMONDS AND PRECIOUS STONES



MSA	Size	Kg
<b>38.110</b>	80 x 45 mm	0.088

Pack of 25 wrapping paper sheets for diamonds and precious stones.  
Inside furnished with 2 light blue sheets.



MSA	Size	Kg
<b>38.111</b>	80 x 45 mm	0.073

Pack of 25 wrapping paper sheets for diamonds and precious stones.  
Inside furnished with 1 white and 1 light blue sheet.



MSA	Size	Kg
<b>38.112</b>	80 x 45 mm	0.085

Pack of 25 wrapping paper sheets for diamonds and precious stones.  
Inside furnished with 2 white sheets.

