







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 carats1 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
38.006	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.

REAGENTS FOR TESTING PRECIOUS METALS



MSA	Size	Kg
38.010	46 x 40 x 8 mm	0.077

Synthetic touchstone.



MSA	Size	Kg
38.010-N	50 x 40 x 6 mm	0.150

Natural touchstone.



MSA	Size	Kg
38.016-N	60 x 100 x 8 mm	0.150

Natural touchstone.



MSA	Volume	Kg
38.013	15 cc	0.023

Glass bottle for reagent.



MSA	Volume	Kg
38.014	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.



MSA	Size	Kg
38.128	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.



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 conductibility 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
38.110	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
38.111	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
38.112	80 x 45 mm	0.085

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



WRAPPING PAPER FOR DIAMONDS AND PRECIOUS STONES **NOTES**

