SILVER MAINTENANCE SOLUTION

Apply a solution with pure silver to maintain the radiance of silver plated articles

This exceptional solution will both clean and deposit a fresh layer of *pure* silver on plated silverware and base metals. Ideal for articles where silver has slightly worn away, plating is at molecular level and the result is permanent - no chips or flakes.

The Maintenance solution cleans tarnish, replates a thin layer of pure silver and provides a long lasting shine. This is our own specially designed formulation. Ideal for use with the 'Silver Plating Solution'

- Contains pure silver
- Includes an anti-tarnish agent
- Permanent results no chips or flakes
- Easy and quick to use, no electrolysis required
- Leaves a brilliant shine
- Water based, biodegradable, non-toxic, phosphates, nitrates and solvent free
- Available in 50ml, 100ml and 150ml bottles or to your requirements

Apply to

- ✓ JEWELLERY
- ✓ CUTLERY
- ✓ STERLING SILVER
- ✓ SILVER ITEMS
- ✓ WORN SILVER
- ✓ WORN OUT ELECTROPLATED
 SILVER

Part of the Silver Maintenance Range

Sterling silver and Silver plated articles will tarnish when left exposed to the atmosphere. This is an exciting and unique range of environmentally friendly products which transforms tarnished silverware.

Purchase with:

- Silver Plating Solution Instantly plate a layer of PURE silver on heavily worn out silver, or plate silver onto base metals.
- Impregnated Cloths and mitts To quickly and efficiently restore the original shine

SILVER MAINTENANCE SOLUTION TECHNICAL INFORMATION

Typical properties:

- Appearance: Off-white paste
- pH: <2.0
- Flash Point: None
- Solubility in water: Soluble except the abrasive
- Specific Gravity (water 1 @ 4 °C) 1.1

Safety Information:

- Always wear gloves
- Cover all the work surfaces to avoid staining
- Keep out of the reach of children

Directions

- 1) Shake the bottle thoroughly and shake occasionally throughout use
- 2) Apply liberally with a clean cloth or soft sponge.
- 3) Rub firmly for 10 to 15 seconds
- 4) Buff lightly with a soft cloth
- 5) A beautiful shine will appear and the silver plating / cleaning process is complete
- 6) If necessary re apply to badly worn areas and cover more thoroughly, if necessary