



METAL SHINE



FOR USE ON

Adds a shine to all types of metals including **copper, brass, bronze, chrome, stainless steel** and **aluminium**.

SPECIAL FEATURES

Removal of dirt and accumulated tarnish from metals. Will not remove rust from mild steel.

PREPARATION

Wear suitable gloves and eye protection.

APPLICATION

Shake well and pour a sufficient amount onto a clean, dry cloth. Rub vigorously over the whole surface with enough pressure to remove the tarnish discolouration.

Buff off using a dry cloth. Repeat the application if necessary.

CLEAN-UP

Warm soapy water.

BRASSRESTORER



FOR USE ON

An acidic solution that removes tarnish from **brass, copper** and **bronze**.

SPECIAL FEATURES

Can also be used on new galvanised steel to act as a mordant solution, and on aluminium to etch a surface.

PREPARATION

Wipe surface free from grease and dirt.

APPLICATION

Apply liberally with a brush and leave until the tarnish is removed.

COATS

One coat should be sufficient. Small items may be dipped.

CLEAN-UP

Before repainting clean with Methylated Spirits. Equipment should be cleaned with water.

POLISHING PASTE



FOR USE ON

Chrome, castings, fine metals, plastics including **acrylic sheet** and **Plexiglas**.

SPECIAL FEATURES

The paste will create a high-sheen polishing on chrome, gold, silver and lessen/remove scratches from plastic parts. Perfect for preparing surfaces for painting or smoothing down bumps or uneven surfaces.

PREPARATION

It is meant for final polishing prior to painting. Major flaws should be smoothed down with 1,000 grit or higher finishing abrasives first.

APPLICATION

Clean the surface and apply a little polishing paste. Using a soft, clean lint-free or microfibre cloth, polish the scratched areas using heavy pressure for 2-3 minutes.

For deeper scratches repeat application several times. Remove residue with a cloth.

ACCESSORIES

To ensure the best finish always use a soft clean cloth.



Lint-free cloth Pk3
300 x 300mm

Lint free cloths have a low-fibre generation which reduces the chance of contaminants when polishing surfaces.