

## THE ULTIMATE COATING METHOD FOR YOUR DOOR HARDWARE, SHOWER FITTINGS, PLUMBING FITTINGS AND OTHER ACCESSORIES

Hardcoat's most popular use is for coating door handles, hinges, locks & cylinders, taps, traps, and shower roses. It is also used for reviving and recoating old or worn door hardware and taps.

Hardcoat is applied to your stainless steel, brass, aluminium or metal component. The item must be supplied disassembled, or will need to be disassembled prior to coating. Your components cannot contain any plastics, or parts that will melt below 200°C. The components of your part will be lightly bead blasted and cleaned with a solvent to prepare them for coating.

The component is then coated with an ultra-thin (12 to 25 micron) layer of paint and oven cured at 200°C. Once cured the component will be re-assembled and tested for operation.

### 97 COLOURS AVAILABLE - MOST POPULAR:

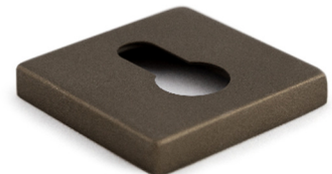
- Graphite Black
- Charcoal
- Gun Metal Grey
- Titanium
- Shimmer Silver
- Burnt Bronze
- Gold
- Brass

### FORMULATED TO COAT:

- Nickel
- Aluminium
- Chrome
- Copper
- Stainless Steel
- Ferrous Metals
- Brass
- Non-ferrous Metals

### ULTRA HARDCOAT:

- Is impact, abrasion, corrosion, and chemical resistant
- Will not chip or flake
- Is extremely hard
- Increases the lifespan of your component
- Applies smoothly and evenly
- Once cured it can be cleaned with all household cleaners and acetone



LET US COAT YOUR COMPONENT

Hutchinson Street, Industrial Area, Plettenberg Bay

T. 066 497 4517 | E. sales@ultrasystems.co.za | W. www.ultrasystems.co.za

RELIABLE | ALUMINIUM | SOLUTIONS