



Anti-microbial Solutions For Lift Cars, Doors & Buttons

Available in 2 formulas, Metal and All Surface

Touch Metal PROTECTION

This ultra thin coating is virtually invisible with an average thickness of only 5 microns is the hardest of the coating range. With a scratch resistance of H7 to H8 on the HB Pencil Scale In comparison, granite, is H6, making the coating 2 two points harder. Despite this, it still remains flexible enough to cope with the expansion and contraction of the substrate.

Touch ALL Hard surface PROTECTION

This slightly thicker coating at around 12 microns is virtually invisible. With a scratch resistance of H5 on the HB Pencil Scale In comparison, copper, is H4, making the coating two points harder. Despite this, it still remains flexible enough to cope with the expansion and contraction of the substrate.

The healing properties of silver have been known for a long time and the Touch coatings, use these pure silver properties conferred to control microbial growth in an ideal manner.

Starter Kit

This kit comprises of

- 1 Litre of Metal coating. Capable of coating up to 40m²
- 1 Litre of All Surface coating. Capable of coating up to 40m²
- 5 Litres of water based bio-degradable degreaser. Capable of cleaning 500m²
- 500ml Touch Aftercare
- An assortment of cloths, rollers gloves, tape and applicator bottles

Bulk Starter Kit

This kit comprises of

- 5 Litre of Metal coating. Capable of coating up to 200m²
- 5 Litre of All Surface coating. Capable of coating up to 200m²
- 25 Litres of water based bio-degradable degreaser. Capable of cleaning 2500m²
- 24 x 500ml Touch Aftercare
- An assortment of cloths, rollers gloves, tape and applicator bottles

Also available in the smaller engineer sized Micro Kits

Metal Micro

- 300ml metal coating
- 250ml BD degreaser
- An assortment of cloths, rollers gloves, tape and applicator bottles

All Surface Micro

- 300ml All Surface coating
- 250ml BD degreaser
- An assortment of cloths, rollers gloves, tape and applicator bottles



Surface Guide



Touch Metal

For stainless steel surfaces



Doors

Car walls

Car panels & buttons

Handrails

Shutter gates

Application method: Wipe on with a lint free cloth for small to medium areas. For larger areas use a high density roller or a high pressure spray applicator.

Touch Metal

For Chrome surfaces



Landing push stations

Chrome LOP's

Landing indicators

Application method: Wipe on with a lint free cloth. May require two coats, allow first coat to dry first.

Touch All Surface

For plastic, Laminate, RAL painted, PVC coated surfaces



Plastic coated

Laminate

RAL Painted

Application method: Wipe on with a lint free cloth for small to medium areas. For larger areas use a high density roller.

Touch All Surface

For plastic chrome, Laminate, RAL painted, PVC coated surfaces



Plastic chrome buttons

Application method: Wipe on with a lint free cloth.

Touch Metal or Touch All Surface



MRL Landing controller cabinet doors

Car top controls

Emergency Rescue controls

Emergency stop button

Application method: Wipe on with a lint free cloth or spray applicator.

Touch Coverage Guide

Car Load	Car Floor area (m2)	Car width (M)	Car depth (M)	Car height (M)	Entrance Width (M)	Door Height (M)	Complete Landing Entrance area (m2)	Complete Lift car including door panels area (m2)	1L Touch Coating Coverage (m2)	1L Prep Coverage (m2)	Number of Complete Lift Cars coverage - Touch Coating	Number of Complete Lift Cars coverage - Preparation	Number of Complete Landing entrances coverage - Touch Coating	Number of Complete Landing entrances coverage - Preparation
450KG	1.300	1.100	1.200	2.000	0.800	2.000	2.100	7.50	40	100	5	13	19	48
630KG	1.660	1.100	1.400	2.100	0.900	2.000	2.300	8.84	40	100	5	11	17	43
1000KG	2.400	1.100	2.100	2.100	1.100	2.000	2.700	12.18	40	100	3	8	15	37
1250KG	2.950	1.200	2.300	2.200	1.100	2.100	2.838	13.75	40	100	3	7	14	35
1600KG	3.560	1.400	2.400	2.200	1.100	2.100	2.838	14.41	40	100	3	7	14	35
2000KG	4.200	1.500	2.700	2.300	1.300	2.100	3.258	16.88	40	100	2	6	12	31
2500KG	5.000	1.800	2.700	2.300	1.300	2.100	3.258	17.22	40	100	2	6	12	31