| NO. | SERIES | CODE | E SERIES | COLORS | SIZE | THICKNESS | DURABILITY |
|--|----------------------|------|---|--|--|---|---|
| 1 | Matte Vinyl | SMF | SMF-T | 33 | 60 "x 60ft / 1520mm x 18m | 140 Microns | 5 Years |
| 2 | Matte Metallic Vinyl | MF | 1 | 56 | 60 "x 60ft / 1520mm x 18m | 150 Microns | 5 Years |
| 3 | Satin Metallic Vinyl | SCM | SCM-T | 9 | 60 "x 60ft / 1520mm x 18m | 160 Microns | 5 Years |
| | | | | | | | SPECIFICATIONS |
| Finish | | | Matte / Satin | | | | |
| Film Type | | | High-grade polymeric calendered self-adhesive film | | | | |
| Protective Liner | | | PET Liner | | | | |
| Adhesive | | | Henkel solvent-based acrylic adhesive (Transparent Adhesive) | | | | |
| Removability | | | Low Tack removable adhesive ,maximum adhesion is achieved in 24 hours | | | | |
| Release liner | | | New air drain technology (ADT) ensures fast and easy bubble free installation | | | | |
| Storage Period | | | 2 Years from the Manufactured Date in Temperature Range of +10 °C to +25 °C Relative Humidity 50%, in original package, away from direct sunlight, clean and dry place . | | | | |
| Application Conditions | s | | We strictly recommend applying film indoors, as this will not only help maintain a consistent temperature, it will also reduce the amount of dust and contaminants that may collect on the surface. | | | | |
| Conformability | | | Flat, simple and mod | erate compound cu | rves, convex and concave surface | | APPLICATION AND END USES |
| Applications | | | Full Vehicle Wraps & Graphics, Architectural Signage, Buses, Cars, Trucks & Vans, Mirrors, Bumpers, Hoods, Roofs, Door handles, Vehicle lettering, Interior trim, Watercraft, Decals & Stripes, Accents & Trim, Dash panels, Electronics .(smooth and medium curved surfaces) | | | | |
| End Uses limitations | | | 1)Surfaces painted with poor paint 2)Low surface energy substrates 3)Weak binding surfaces | | | | |
| | | | Rusty metal surfa | ces like iron, coper, | brassy, silver; surfaces with silic | one, wax, or any other co | pating (ceramic, quartz) -Moist or cold |
| | | | | | | OPE | RATING RECOMMENDATIONS |
| Application Tools | | | High density felt sque | | | | |
| | | | Sharp Blade (Knives | | | | |
| | | | Professional tempera | | | | |
| | | | | | Make sure that the surface, e | edges, corrugations, hollo | ws, humidity under rubber seals and |
| | | | joints of the vehicle a | re dry) | | | |
| | | | Wrap Gloves | | | | |
| Pre-installation | | | | ness on the edges. | Operation in temperature above | | impairs adhesive layer properties estruction of air release channels. Air |
| | | | | | | | SURFACE CLEANING |
| Pre-Installation Clean | ing Products | | Clean the surface | with a soapy solution | on. | | |
| | | | 2) General Paint-saf | e Cleaner, Clean a | away any petrochemical contam | | |
| | | | 3) Grease and wax | remover | | | |
| | | | Clean the surface | with abrasive clay | to remove the rest of the contan | | |
| | | | 5) Isopropyl Alcohol | | | | |
| Steps to wash carafter wrapping | | | Dont' washing the car during wrapped after one week | | | | |
| | | | 2) Keeping your vehicle wrap clean by hand washing your vehicle regularly. | | | | |
| | | | Do not take the call | ar through automation | c car washes with bristles. Only u | use touchless automatic of | ar washes. |
| | | | Rinse off as much then rinse and dry wi | | / droppings immediately) as po | ossible with a spray of wa | ter, non-abrasive automotive soap , |
| | | | 5) A high-pressure spray can be used on most vinyl wraps from a distance. Keep the nozzle at least 12 inches away from the surface. Never point the nozzle directly on wrap or against a seam as a rip or tear could appear. | | | | |
| Avoid Wax products on matte/satin finishes | | | Matte and satin finishes require a bit more maintenance. Never use wax or other products used to protect paint on matte or satin as it will ruin the finish. | | | | |
| | | | The films with matte | finish are more sens | sitive to contaminations and shou | lld be cleaned more often | (handwash only) |
| | | | possible, park your ca | ar in the garage to p | t beating of the sun is bad enoug rotect the wrap. ading and change the adhesive p | | arsher on vinyl. Protected or not. If ke rain may have pollutants. |
| | | | | | | | FILM REMOVAL |
| | | | vehicle wrap, no matt cannot look great for Note: Vinyl is a lot so | ter how good it is, si many years – all it t fter than paint, this i | mply is not as robust and durable | e as a good coat of paint. care can add a few more iged or scratched. | an last for 5years. Vinyl used for a This doesn't mean that a car wrap years to your carwrap's longevity. |
| How to remove a vehi | cle wrap | | 1)Do start from an ed | lge and loosen the | vrap carefully from there. | | |
| | | | | | e – a plastic spatula or squeegee | should do. | |
| | | | | | hesive and make it easier to pee | | |
| | | | 4)Don't overheat it - | this can leave adhe | sive residue and/or damage pair | ntwork. | |
| | | | 5)Do peel carefully a | nd methodically to r | emove the vinyl in a single piece | | |
| | | | 6)Don't panic if it tea | rs, just continue from | n a loose edge and reheat if need | ded. | |
| | | | Work methodically ar a minimum, but it can | | | orry too much about adhe | esive residue - if s best to keep this to |
| | | | | kkvinylusa.com | | | |
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