

INOZETEK

PREMIUM WRAPPING FILM





INNOVATE FROM ZERO

PREMIUM WRAPPING FILM DESIGNED WITH
THE HIGHEST QUALITY TECHNOLOGY.

WE ARE INOZETEK—INNOVATE FROM ZERO.
WE HAVE WORKED TIRELESSLY IN THE LABS TO CREATE
A PREMIUM WRAPPING FILM—THE TRUE GLOSS VINYL.

WE ARE INNOVATORS WITH A SOLUTION TO THE
INDUSTRY'S ISSUES. ACHIEVE TRUE COLOR CHANGE
WITH MINIMAL ORANGE PEEL.

—INOZETEK.



TABLE OF CONTENTS

INTRODUCTION

2

FILM TECHNOLOGY

5

FILM SPECIFICATIONS

5

DURABILITY GUIDELINES

7

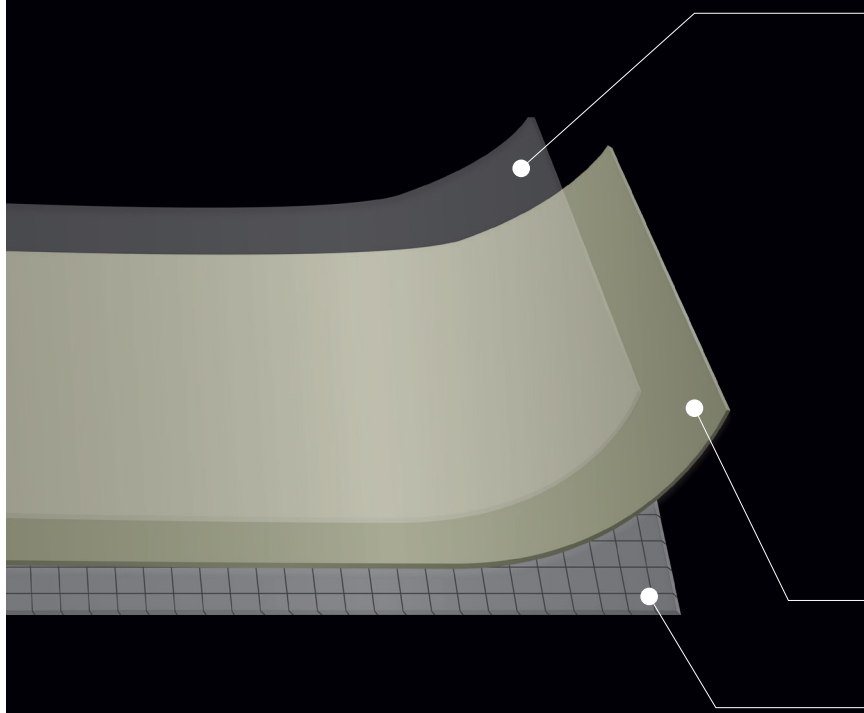
COLORS

8

FAQ

9

FILM TECHNOLOGY



CLEAR PROTECTIVE LINER

Clear film that sits on top of the material to protect from scratches and mottling.

**IMPORTANT* Remove the protective liner immediately after cutting material from the roll. If the protective liner is left on the material cut from the roll, "tunnels" will be created due to the tension of the release liner, which will damage the material.*

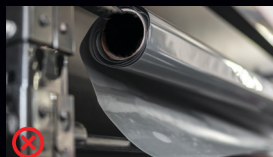
**IMPORTANT* Tape down the roll of film when not in use. Leaving the material unrolled may cause "tunnels," which will damage the material.*



Protective liner NOT removed immediately.



Protective liner removed immediately.



Vinyl roll NOT taped down.



Vinyl roll taped down.

SUPER GLOSS VINYL

Conformable super gloss composite cast / calendar material available in a variety of unique colors.

PET RELEASE LINER

PET release liner has 1" grid segments for ease of measurement.

FILM SPECIFICATIONS

| | |
|--|---|
| Film | Vinyl, Composite Material (Cast / Calendar) |
| Colors | Reference "Colors" on page 8 |
| Thickness (Clear Protective Liner) | 0.6 mil / 2 mil |
| Thickness (Face Only, Super Gloss Series) | 3.7 - 4.1 mil |
| Thickness (Face Only, Super Gloss Metallic / Gloss Pearlescent Series) | 3.9 - 5 mil |
| Thickness (Adhesive) | 1.6 mil |
| Protective Liner | PET Liner |
| Release Liner | PET Liner |
| Adhesive | Low-Tack Solvent Acrylic |
| Series | Super Gloss / Super Gloss Metallic / Gloss Pearlescent |
| Removability | Long Term Low-Tack Removable Adhesive |
| Standard Roll Size | 60 in. x 65 ft. (60 in. x 780 in.) |
| Post-Heat Temperature | 175°F - 185°F (79.5°C - 85°C) |
| Recommended Installation Area Temperature | 70°F - 80°F (24°C - 26.5 °C) |
| Flammability | Self-Extinguishing |
| Storage Period | 2 Years from the Manufactured Date in a Temperature Range of 68°F - 78°F (20°C - 26°C), Relative Humidity 50%, Indoor Storage |
| Chemical Resistance | Resists Most Mild Acids, Mild Alkalis, and Salt |
| Durability | Reference "Durability Guidelines" on page 7 |
| Application Method | Dry Application Only |



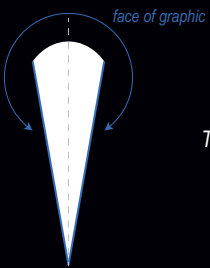
DURABILITY GUIDELINES

The term of Inozetek's warranty is equal to the film's durability. The film is expected to perform adequately, considering that the film is stored and installed properly and applied in vertical exposure by the zones listed below.

Aftermarket products (i.e. wax, polish, ceramic coating), fuel spills, lack of maintenance, environmental conditions, or any other damages by a third party are not covered under warranty. Other factors could lead to a shorter durability lifespan, including but not limited to: preparation of surface, surface texture, improper application.

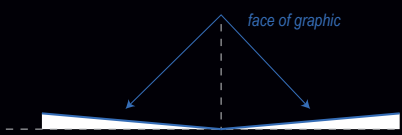
Inozetek is the true gloss vinyl, meaning the super gloss films themselves have virtually no orange peel. Keep in mind that different brands of vehicles and their OEM paint quality may have an effect on the vinyl, which may cause orange peel to occur over time. Orange peel occurrence on the films / vehicle is not covered under warranty.

| DURABILITY + EXPECTED PERFORMANCE LIFE | | | | | | | |
|--|---------|---------|---------|----------------------|---------|----------|----------|
| VERTICAL | ZONE 1 | ZONE 2 | ZONE 3 | HORIZONTAL | ZONE 1 | ZONE 2 | ZONE 3 |
| Colors (SG###) | 6 Years | 4 Years | 3 Years | Colors (SG###) | 2 Years | 6 Months | 4 Months |
| Metallic (MSG###) | 4 Years | 3 Years | 3 Years | Metallic (MSG###) | 2 Years | 6 Months | 4 Months |
| Pearlescents (PG###) | 4 Years | 3 Years | 3 Years | Pearlescents (PG###) | 2 Years | 6 Months | 4 Months |



VERTICAL EXPOSURE
The face of the graphic is +/- 10° from vertical.

HORIZONTAL EXPOSURE
The face of the graphic is +/- 5° from horizontal.





COLORS



SUPER GLOSS COLORS

| | |
|-----------------|-------|
| Chalk Grey | SG003 |
| Nardo Grey | SG004 |
| Sand | SG005 |
| Blood Red | SG006 |
| Lava Orange | SG007 |
| Piggy Bank | SG008 |
| Cherry Blossom | SG009 |
| Citrus Yellow | SG010 |
| Acid Green | SG011 |
| Khaki Green | SG012 |
| Army Green | SG013 |
| Turquoise Dream | SG014 |
| Miami Blue | SG015 |

SUPER GLOSS METALLIC

| | |
|---------------------------|--------|
| Metallic Silver | MSG016 |
| Metallic Gunmetal | MSG017 |
| Metallic Rose | MSG018 |
| Metallic Dandelion Yellow | MSG019 |
| Metallic Mamba Green | MSG020 |
| Metallic Midnight Red | MSG021 |
| Metallic Midnight Gold | MSG022 |
| Metallic Midnight Green | MSG023 |
| Metallic Midnight Blue | MSG024 |
| Metallic Midnight Purple | MSG025 |

GLOSS PEARLESCENT

| | |
|--------------------|-------|
| Pearl Neon Mint | PG026 |
| Pearl Crystal Blue | PG027 |

FREQUENTLY ASKED QUESTIONS (FAQ)

1. How are Inozetek films so glossy?

Our manufacturer spends countless hours in the labs to develop a vinyl that will solve problems for the wrap industry. The wrap industry is in drastic need of a reliable, high-quality gloss material that is close to emulating vehicle paint. Our films are made with composite materials with an additional gloss coating, which gives it an extra "super gloss" sheen when compared to other gloss vinyl material. All of the Inozetek films come with a clear protective liner to ensure that our film has no mottling nor scratches.

2. Is Inozetek only offering films with a gloss finish?

At the moment, we are focused with perfecting our super gloss finish, something that is not currently available in the industry. We are striving to achieve the highest quality of super gloss films, and once we develop even more unique colors in the upcoming year, expect to see a release of additional finishes of Inozetek films.

3. Are Inozetek films easy to install?

Our super gloss films are just that—super glossy—which makes it easier to show "imperfections". In order to manufacture our super gloss films, we produced composite materials and added a special high-gloss coating for a cleaner finish with unique colors. Since we have that additional high-gloss coating, our films will be a little stiffer than some other car wrap vinyl on the market. Inozetek films is highly recommended for use only by professionals and experienced vinyl installers.

3. How do I maintain Inozetek films?

The best way to maintain our film is to wash it regularly. Whenever the film appears dirty, acquires birds drops (especially on a horizontal exposure) or fuel spills after rain, etc., immediately give it a quick rinse or wipe down with a cleaner. When washing your vehicle, we recommend using a pressure washer (below 2000 PSI) or hand washing. Make sure to rinse off as much dirt and grit as possible with water before applying soap. DO NOT run your vehicle in a gas station / brush machine car wash.

4. Can I use polish or wax on Inozetek films?

Fine, high-quality polish may be applied with a dual-action polisher at low speeds to remove light scratches or swirl marks. DO NOT USE ANY ABRASIVE POLISHES OR CUTTING COMPOUNDS ON THE FILM. High quality spray wax is recommend to use after a car wash to maintain or even extend the performance life. Please test the polish or wax on a small piece of vinyl before applying to the entire vehicle. Keep in mind that we do not offer warranty if any aftermarket products (i.e. wax, polish, ceramic coating) damage the film. For more information, please contact info@inozetekusa.com

5. Can I use ceramic coating on Inozetek films?

Ceramic coating may be applied on top of Inozetek films to extend the performance life. Please carefully select the ceramic coating to apply on the film. Though we recommend ceramic coating on Inozetek films, we do not offer warranty if ceramic coating is applied incorrectly or if the ceramic coating damages the film. For more information, please contact info@inozetekusa.com

6. Is it normal for Inozetek films to have stripes?

Yes, that is normal. Our films have a smooth, glossy surface which may cause color stripes to be visible, but they will not be noticeable after application. If the color stripes are dramatic on the film, please contact info@inozetekusa.com

7. Can I use any overlamine on Inozetek films?

We do not recommend nor warranty any use of overlamine on our films.

8. Will Inozetek film removal cause paint damage?

If the vinyl is well maintained and is not past its performance life, Inozetek films should not damage the OEM paint finish upon removal.

9. Does indoor or outdoor storage of the vehicle matter?

Indoor storage is recommended, such as a garage or a shaded area if a garage is not available. Vinyl performance life will decrease the longer it is exposed to the sun and weather conditions. During the night, if possible, protect the vehicle from weather conditions such as dew or rain. A cloth car cover will suffice if a garage is not available.

10. What is the life performance of Inozetek Films?

Please refer to the "Durability Guidelines" on page 7. Orange peel occurrence on the films / vehicle is not covered under warranty. Inozetek films themselves are almost free of any orange peel, but keep in mind that different brands of vehicles and their OEM paint quality may have an affect on the vinyl. Any existing orange peel from the paint, dents, rust, bubbling, scratches, or other imperfections will be visible through the film. These surface imperfections may damage the film or cause different results of application.





INOZETEK
PREMIUM WRAPPING FILM

INOZETEK USA

LOS ANGELES, UNITED STATES OF AMERICA

INFO@INOZETEKUSA.COM | INOZETEKUSA.COM