



OMEGA-SKINZ™ wrap series -3D Formable Flexible Wrap Vinyl

multilayered cast - repositionable adhesive with invisible air channels

Roll width: 152,5 cm
Roll length: 20 m

OMEGA-SKINZ™ wrap series is a high-quality cast PVC wrap film. This soft, flexible PVC film has special properties, as described below, but one of its main selling points is the possibility to manufacture it in virtually any color, optionally even with the same color depth of exclusive automotive paints.

OMEGA-SKINZ™ wrap series is extremely conformable and ideal for automotive as well as industrial and marine applications.

MORE INFORMATION

Long-term high performance CAST film with outstanding dimensional stability and good conformability for applications onto flat surfaces and moderate curves, with or without rivets designed for full and partial vehicle wraps.

This product combines speedy and trouble free film application, thanks to the ICS™ air channel system which allows air to be easily squeezed out during the application and the permanent repositionable adhesive that thanks to the low initial tack allows an easy repositioning during application. Thanks to the ICS™ air channel system, the pattern or structure of the channels are invisible before and after application. After application, all edges and stretched areas must be heat-set(post heated) at 100 -105°C.

INTERESTING & BENEFITS

- Invisible air channels in the adhesive surface. This ensures that the structure of the air channels is not visible after mounting. See below for mounting tips#.
- Strong and stable film for problem-free mounting on large surfaces, such as yacht hulls and motor hoods. But the film softens like butter when heat is added.
- Light grey pigmented adhesive layer, so that colours remain opaque and the surface does not shine through, which might change the colour of the film.
- Unique and realistic colour appearance, as if it were car paint.
- No "plastic film effect".
- Clean removal.
- Ideally applicable to cars, motorcycles, yachts, jet skis, frames, doors, cabinets, fascias, etc.

SQUEEGEE TIPS

1: PREVENT AIRBUBBLES

OMEGA-SKINZ wrapping film has very small air channels. As a result, the installer must handle carefully and with the correct pressure. Incorrect pressure can cause small air bubbles or streaks. No worries. These will disappear. But you can prevent this. Use a medium hard squeegee and use a thin felt buffer. The best are: SOTT Velours 500-045 or the SOTT WrapEdge 500-037.

2: PREVENT SCRATCHES

SCRATCHES can occur in the glossy films if the wrong buffers are used. Many buffers are too hard or contain sharp tissues. Use the buffers mentioned above for this. If you certainly don't want any scratches: wet the SOTT WrapEdge 500-037 (this is made of natural Alcantara) with water and a little soap.



FACE FILM

| | |
|---------------------------------------|---|
| Type | Cast vinyl film |
| Colour and Finish | Gloss, Matte, Metallic, Pearl and Satin |
| Weight | 110 - 190 g/m ² ± 10% -ISO-536 |
| Thickness | 100-140 μ (4-5.2 mil) ± 10% -DIN 53370 |
| Shrinkage | < 1 % |
| Tensile Strength along | 14 N/mm ² |
| Tensile Strength across | 13 N/mm ² |
| Elongation at break along | 90 % min. # -DIN 53455 |
| Elongation at break across | 95 % min. # -DIN 53455 |
| Outdoor vertical exposure durability* | up to 6 years* |

ADHESIVE

Solvent based repositionable permanent grey adhesive, featuring low initial tack with high final adhesion value, good water resistance. Specially designed for wrapping objects with smooth surfaces.

| | |
|------------------|---|
| Reference: | OS-ICS-21 solvent with invisible air channels |
| Type | Repositionable permanent, grey pigmented |
| Min. Appl. Temp. | +10°C |
| Service Temp. | -20°C/+120°C |
| Shear | Very high |
| Tack | > 7 N/25mm FINAT FTM9 |
| Final Adhesion | > 15 N/25mm FINAT FTM2 |

LINER

| | | |
|-------------------|---|---------------|
| Type | ICS™ pattern-double sided PE coated kraft paper | |
| Colour and Finish | White Weight 135 g/m ² ± 10% | |
| Thickness | 150 micron ± 10% | ISO 534 |
| Transparency | n.a. % | DIN 53 147-64 |

* May vary; depends on colour and zone. Please find more information on our 'Application Guidelines' sheet.

Depends on colour and construction. Textured films(OS-812, 820, 828, 829, 845) have a smaller elongation capacity.

**Please read our Product Guideline sheet.



CONSTRUCTION

OMEGA-SKINZ wrapping film is constructed in a different way than many conventional films. OMEGA-SKINZ wrapping film consists of several layers (MLS) that absorb film tensions during extreme stretching and deformation. The top layer consists of a transparent PVC film, which provides extra colour depth. OMEGA-SKINZ wrapping film is cast as a 2-pass or 3-pass system,

ultimately turning the multiple layers into one homogeneous layer. This provides a strong stable film during processing, which is extremely soft and flexible when heated with a heat gun or infrared lamp. Both properties are ideal for both large surfaces and complex shapes such as bumpers, spoilers and door handles.

OMEGA-SKINZ™ wrapping film series

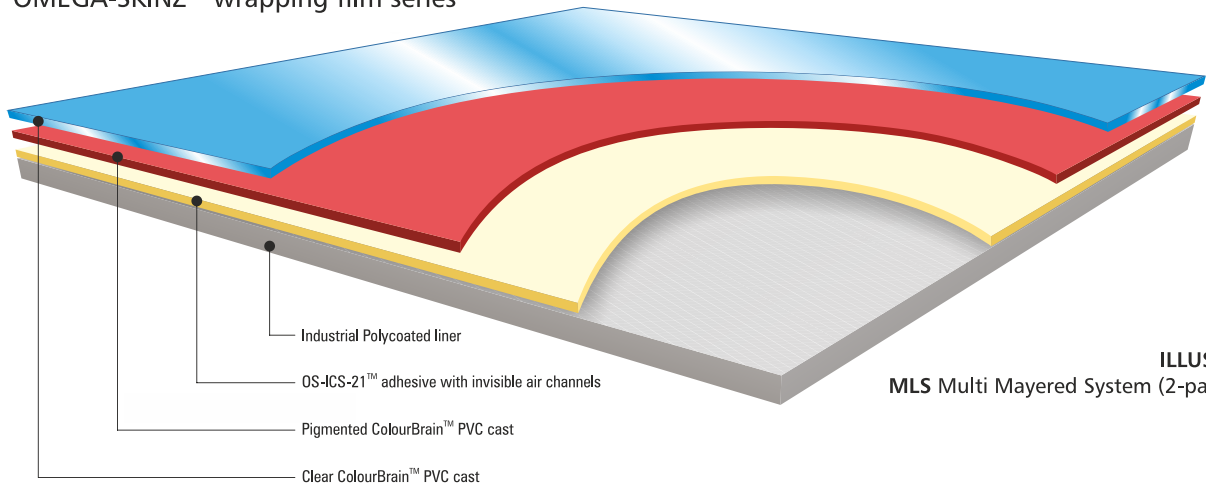


ILLUSTRATION: MLS Multi Layered System (2-pass casting)

IMPORTANT

Substrate Preparation: All surfaces to which the material will be applied must be thoroughly cleaned with SOTT SC-02 SurfaceCleaner. Ensure all traces of any contamination and cleaning agents are totally removed prior to application of the material.

Self-adhesive films should only be applied to OEM painted surfaces and their use on repaired or damaged paintwork is not recommended. The compatibility of lacquers and paints should be tested by the user prior to the application. Please refer to our Application Guidelines for specific technical details for the correct application and removal of the media.

Maintenance & Cleaning: Recommended a manual washing with non abrasive cleaner. Use SOTT Cleaners. Suggested the use mild soap and sponge, avoid to hit the edge to avoid edge lifting.



SHELF LIFE

24 months, applicable only to the material delivered by SOTT which has not undergone further processing, under the following STORAGE CONDITIONS: This material must be stored at a temperature of 22°C ± 2°C and 50 ± 5% of Relative Humidity. Storage area must be dry and clean. Keep the material in the original packaging when not used in order to protect it from dust and contamination. Do not expose to direct sunlight or heat source.

CONDITIONS OF SALE

The following is made in lieu of all warranties expressed or implied:

The information mentioned in this product data sheet is based upon tests that were executed by Grafityp and SOTT, and which we consider to be reliable. The information always represents an average, a minimum or a maximum value and should be considered as such. They are for informational purposes only and do not provide any warranty. It is up to the user to decide whether the product is suitable for his specific application. The outdoor life expectancy applies to outdoor use under Central European conditions and with vertical application. Non-vertical applications can reduce service life by 50%. The life expectancy of our films is based on professional application on a dry, grease-free and suitable surface. Tropical conditions or use in close proximity to chemical emissions may adversely affect the service life. The lifespan can also be different depending on the colour (due to pigmentation). More information about this in our warranty certificates. OMEGA-SKINZ wrapping films may only be applied to an undamaged, original layer of lacquer. Grafityp cannot be held liable for damage during application or removal, if the films are used on a non-original or afterwards applied lacquer layer. Subject to change.

