



For your creativity

# LEGEND



#### Permanent adhesive

Coated with permanent adhesive



#### Removable adhesive

Coated with removable adhesive



#### Opaque

Opaque printable media



#### Transparent film

Transparent printable media Transparent protection film



#### Translucent Transluzent



#### Glossy

Glossy finish



#### √latt

Matt finish



#### Mirror

Mirror effect finish



#### luor

Fluorecent finish



#### Eco-solvent inks

Printable with Eco-solvent inks



#### Solvent inks

Printable with Solvent inks



## UV-curable inks

Printable with UV-curable inks



#### \_atex inks

Printable with Latex inks



### UV-resistant

Signs Suitable for Signs



#### Exhibitions

Suitable for Exhibitions



#### Floorgraphics

Suitable for Floorgraphics



#### Vehicles

Suitable for Vehicles



# **COMPANY & PRODUCT OVERVIEW**



#### **Digital Printing Media**

DIGIT

DIGITAir Free

**TEC**FLOOR®



The wide range of Digital Printing Media offers monomeric or polymeric vinyls designed to be highly resistant to solvent ink aggression during printing process and to guarantee very good printing performance on any Solvent or ECO-Solvent based inkjet printer. The products are coated with high performance dispersion or solvent based acrylic adhesives and are suitable for mid- to longterm indoor and outdoor advertising and promotion. Particularly suitable for applications on flat, curved and slightly corrugated surfaces.

# **Application Tapes**

**TEC**ROLL



Application Tapes are designed for the quick and dimensionally stable transfer of computer-cut letters, logos and individual designs. The range comprises high performance Application Tapes on special papers or polyethylene films with an excellent flatness and conformability.

#### Sign Making Vinyls

**TEC**MARK



High quality monomeric or polymeric sign making vinyls. The coloured sign vinyls comprise a huge range of monomeric calandered vinyls in gloss and matt, coated with an environmental friendly acrylic dispersion pressure sensitive adhesive (semi-permanent). Especially designed for vehicle lettering, decorating of windows, signs, etc. with excellent plotting, weeding and application characteristics. The ETCHED GLASS FILMS are for mid-to longterm window decoration and are coated with a solvent based pressure sensitive acrylic adhesive, enabling wet application. Especially designed to create sand blasting and frosty effects when applied on glasses or mirrors.

#### **Photomounting Tape**

**TEC**ROLL



TEC ROLL double-sided adhesive tape with a transparent PET-film carrier. It is coated with a acrylic solvent dispersion. TEC ROLL photomounting tape is suitable for universal use. For example: Mounting of digital prints, photos and posters on various surface.

#### **Laminating Films**

**TEC**LUX®

**TEC**FLOOR®



High quality laminating films, suitable for protection of digital prints and photos to avoid influences of UV, dirt and humidity. These specific products improve outdoor print duration and reduce fading and damage of the prints due to weather conditions. Floorgraphic films with anti-slip character and scratch resistant surface for mid- to longterm floor decoration and advertising.

#### **KEMICA**



KEMICA is a leading, innovative manufacturer of high-quality digital printing media, sign making vinyls, laminating films and pressure sensitive adhesive tapes with a strong focus on advertising and display lettering.

# MONOMERIC VINYLS





DIGITAir Free®

The comprehensive range of Digital Printing Media consists of monomeric and polymeric vinyls and it has been designed to be highly resistant to the influence of solvent inks. Excellent printing results with high resolution and rich colours have been accomplished with Solvent, ECO-solvent, UV and Latex digital printers.

The vinyls are coated with high-quality dispersion and solvent based acrylic adhesives and offer perfect flatness and dimensional stability. Particularly suitable for mid- to longterm indoor and outdoor advertising and for application on flat, curved and slightly corrugated surfaces.

#### **DIGIT 80 White Gloss P**



Monomeric PVC (white gloss,  $80 \mu m$ ) with clear acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### DIGIT 80 White Matt P



Monomeric PVC (white matt, 80 µm) with clear acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### **DIGIT 80 White Gloss Grey Adhesive P**



Monomeric PVC (white gloss,  $80~\mu m$ ) with grey-coloured acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### DIGIT 80 White Matt Grey Adhesive P

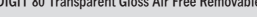


Monomeric PVC (white matt,  $80 \mu m$ ) with grey-coloured acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### **DIGIT 80 Transparent Gloss Air Free Removable**

























Monomeric PVC (transparent gloss, 80  $\mu$ m) with clear microstructured acrylic dispersion adhesive (removable), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

# DIGIT 80 Transparent Matt Air Free Removable

Monomeric PVC (transparent matt, 80  $\mu$ m) with clear microstructured acrylic dispersion adhesive (removable), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### DIGIT 100 White Gloss P



Monomeric PVC (white gloss,  $100 \mu m$ ) with clear acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1270 / 1370 / 1550 / 1620 mm x 50 m

#### **DIGIT 100 White Matt P**





Monomeric PVC (white matt,  $100 \mu m$ ) with clear acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1270 / 1370 / 1550 / 1620 mm x 50 m

#### DIGIT 100 White Gloss R



Monomeric PVC (white gloss,  $100 \mu m$ ) with clear acrylic dispersion adhesive (removable), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### DIGIT 100 White Matt R



Monomeric PVC (white matt,  $100 \mu m$ ) with clear acrylic dispersion adhesive (removable), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

 $\mathsf{6}$ 

# **MONOMERIC VINYLS**

#### DIGIT 100 White Gloss Grey Adhesive P



Monomeric PVC (white gloss, 100 μm) with grey-coloured acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### DIGIT 100 White Gloss Grey Adhesive R



Monomeric PVC (white gloss, 100 µm) with grey-coloured acrylic dispersion adhesive (removable), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

### DIGIT 100 White Matt Grey Adhesive P



Monomeric PVC (white matt, 100 µm) with grey-coloured acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### DIGIT 100 White Matt Grey Adhesive R



Monomeric PVC (white matt, 100 µm) with grey-coloured acrylic dispersion adhesive (removable), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### **DIGIT 100 White Gloss Black Adhesive P**



Monomeric PVC (white gloss, 100 μm) with black-coloured blockout acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based inkjet printer. The PVC offers a high dimensional stability and has a block-out characteristic. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

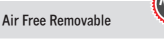
#### DIGIT 100 White Matt Black Adhesive P



Monomeric PVC (white matt, 100 µm) with black-coloured block-out acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and has a block-out characteristic. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### **DIGIT 100 White Gloss Air Free Removable**



Monomeric PVC (white gloss, 100 µm) with clear microstructured acrylic dispersion adhesive (removable), offering very good printing performance on any Solvent and ECO-Solvent based inkjet printer. The special embossed microstructured adhesive avoids any air bubble. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### **DIGIT 100 White Gloss HIGH TACK**









Monomeric PVC (white gloss, 100 µm) with clear solvent

performance on any Solvent and ECO-Solvent based inkjet



based acrylic adhesive (permanent), offering very good printing

printer with clear solvent based acrylic adhesive. The PVC offers

a high dimensional stability. Suitable hard-to-stick substrates,

resistant to low-energy surfaces. For long term application.















Sizes: 1050 / 1370 / 1550 mm x 50 m

**DIGIT 100 White Matt HIGH TACK** 

**DIGIT 100 White Matt Air Free Removable** 

Monomeric PVC (white matt, 100 µm) with clear micro-

structured acrylic dispersion adhesive (removable), offering

very good printing performance on any Solvent and ECO-

Solvent based inkjet printer. The special embossed micro-

suitable for application on flat and slightly curved surfaces.

structured adhesive avoids any air bubble. Particularly







Monomeric PVC (white matt, 100 µm) with clear solvent based acrylic adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based inkjet printer with clear solvent based acrylic adhesive. The PVC offers a high dimensional stability. Suitable hard-to-stick substrates, resistant to low-energy surfaces. For long term application.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### **DIGIT 100 White Gloss BLOCKOUT**

Sizes: 1050 / 1370 / 1550 mm x 50 m



Monomeric PVC (white gloss, 100 μm) with clear acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a very good opacity with block-out properties. Particularly

Sizes: 1050 / 1270 / 1370 / 1550 / 1620 mm x 50 m

suitable for application on flat and slightly curved surfaces.

#### **DIGIT 100P White Gloss Air Free**



Monomeric PVC (white gloss, 100  $\mu m)$  with clear micro-structured solvent based acrylic adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability and a good opacity. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1370 / 1550 mm x 50 m

# MONOMERIC VINYLS

# **POLYMERIC VINYLS**

#### **DIGIT Transparent Gloss P**

















Monomeric PVC (transparent gloss, 80 μm) with clear acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### **DIGIT Transparent Matt P**















Monomeric PVC (transparent matt, 80 μm) with clear acrylic dispersion adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### DIGIT



Calendered polymeric vinyls designed to be highly resistant to solvent ink aggression during printing process and to guarantee very good printing performance on any solvent based inkjet printer. DIGIT products are coated with high performance dispersion or solvent based acrylic adhesives and are suitable for mid- to longterm indoor and outdoor advertising and promotion.

#### **CLING FILMS**

Electrostatic monomeric PVC films (150µm) especially suitable for short-term advertising on smooth and polished surfaces. The electrostatic films possess a high durability against solvent inks and can be excellently printed with all Solvent, ECO-Solvent and UV printers. Especially developed for use on shop windows.

#### **DIGIT 150 Cling White Gloss**











Monomeric, electrostatic PVC (white gloss, 150 μm), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability. Especially designed for short-term window decoration.

Sizes: 1000 / 1370 mm x 50 m

#### **DIGIT 150 Cling Transparent Gloss**











Monomeric, electrostatic PVC (transparent gloss, 150 μm), offering very good printing performance on any Solvent and ECO-Solvent based ink-jet printer. The PVC offers a high dimensional stability. Especially designed for short-term window decoration.

Sizes: 1000 / 1370 mm x 50 m

#### **DIGIT 60P White Gloss Cast Killer**







curved and slightly corrugated surfaces.



Polymeric PVC (white gloss, 60 μm) with grey-coloured solvent

printing performance on any Solvent and ECO-Solvent based

inkjet printer. The PVC offers a high dimensional stability and

based acrylic adhesive (permanent), offering very good

low shrinkage. Particularly suitable for application on flat,







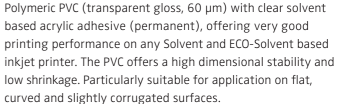






**DIGIT 60P White Transparent Cast Killer** 





Sizes: 1370 / 1550 mm x 50 m

**DIGIT 75P Translucent** 

#### **DIGIT 75P White Gloss**

Sizes: 1370 / 1550 mm x 50 m













Polymeric PVC (white gloss, 75 μm) with grey-coloured solvent

printing performance on any Solvent and ECO-Solvent based

inkjet printer. The PVC offers a high dimensional stability, low

shrinkage and a good opacity. Particularly suitable for applica-

based acrylic adhesive (permanent), offering very good

tion on flat, curved and slightly corrugated surfaces.

Sizes: 1370 / 1550 / 1600 mm x 50 m















Polymeric PVC (translucent, 75 μm) with clear solvent based acrylic adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based inkjet printer. The PVC offers a high dimensional stability and low shrinkage characteristics. Particularly suitable for application on flat, curved and slightly corrugated surfaces.

Sizes: 1370 / 1550 mm x 50 m

## **POLYMERIC VINYLS**

# **CAST VINYLS**



#### **DIGIT 75P Transparent Gloss**



















Polymeric PVC (transparent gloss, 75 μm) with clear solvent based acrylic adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based inkjet printer. The PVC offers a high dimensional stability and low shrinkage characteristics. Particularly suitable for application on flat, curved and slightly corrugated surfaces.

Sizes: 1370 / 1550 mm x 50 m

#### **DIGIT 75P White Gloss HIGH TACK**















Polymeric PVC (white gloss, 75 μm) with clear solvent based acrylic adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based inkjet printer. with clear solvent based acrylic adhesive. The PVC offers a high dimensional stability. Suitable hard-to-stick substrates, resistant to low-energy surfaces. For long term application.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### **DIGIT 75P White Gloss Air Free**





















Polymeric PVC (white gloss, 75 µm) with grey-coloured micro-structured solvent based acrylic adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based inkjet printer. The special embossed micro-structured adhesive avoids any air bubble and reduces the time required for the application on the substrate. Particularly suitable for application on flat, curved and slightly corrugated surfaces. Low shrinkage characteristics.

Sizes: 1370 / 1550 mm x 50 m

### **DIGIT 75P Transparent Matt**























Polymeric PVC (transparent matt, 75 μm) with clear solvent based acrylic adhesive (permanent), offering very good printing performance on any Solvent and ECO-Solvent based inkjet printer. The PVC offers a high dimensional stability and low shrinkage characteristics. Particularly suitable for application on flat, curved and slightly corrugated surfaces.

Sizes: 1370 / 1550 mm x 50 m

#### **DIGIT 75P White Matt HIGH TACK**









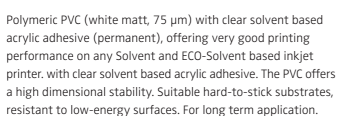












Sizes: 1050 / 1370 / 1550 mm x 50 m

#### DIGIT



Cast PVC Films have been designed to be highly resistant to the influence of solvent inks and offer excellent printing results with high resolution and rich colours on all Solvent, ECO-Solvent, Latex and UV digital printer. The films are suitable for long-term outside application, especially for full car wrapping.

#### DIGIT CAST 50 White Gloss PG















Cast PVC Film, white (gloss, 50 µm) with a grey solvent acrylic adhesive (permanent / repositionable). The PVC film offers an excellent dimensional stability on corrugated areas (3D) and on rivets. Designed for long-term outdoor applications such as full car wrapping the product offers very good printing performance on any Solvent, ECO-Solvent, Latex and UVcurable inkjet printer.

Sizes: 1370 / 1525 mm x 50 m

# DIGIT CAST 50 White Gloss PG Air Free













Cast PVC Film, white (gloss, 50 µm) with a grey solvent acrylic adhesive (permanent / repositionable). The PVC film offers an excellent dimensional stability especially in corrugated areas and on rivets. The air free technology enables a bubble-free, easy and quick application of particularly large graphics. Designed for long-term outdoor applications such as full car wrapping. The film offers very good printing performance on any Solvent, ECO-Solvent, Latex and UV-curable inkjet printer.

Sizes: 1370 / 1525 mm x 50 m

#### **TEC LUX CAST 40**





Cast PVC film, transparent (gloss, 40 µm) coated with an ultra-clear solvent acrylic adhesive (permanent). In combination with Digit Cast 50 suitable for full car wrapping applications. Laminating films suitable for the protection of digital prints and images against any influences from UV, dirt, humidity and mechanical abrasion. TEC LUX improves outdoor endurance and reduces fading and damage of the printed image.

Sizes: 1370 / 1525 mm x 50 m

#### **TEC LUX CAST 41**

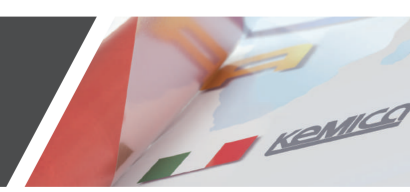


Cast PVC film, transparent (matt, 40 µm) coated with an ultra-clear solvent acrylic adhesive (permanent). In combination with DIGIT CAT 50 suitable for full car wrapping applications. Laminating films suitable for the protection of digital prints and images against any influences from UV, dirt, humidity and mechanical abrasion. TEC LUX improves outdoor endurance and reduces fading and damage of the printed image.

Sizes: 1370 / 1525 mm x 50 m

# FLOORGRAPHIC FILMS LAMINATING FILMS

# LAMINATING FILMS



## **TEC**FLOOR®

Floorgraphic films with anti-slip character and scratch resistant surface for mid- to longterm floor decoration and advertising.

#### **TEC FLOOR 200**









Embossed monomeric PVC (transparent matt, 120 µm) with a clear solvent based acrylic adhesive (permanent). The PVC offers an excellent dimensional stability. Especially designed for floorgraphic applications with anti-slip character and scratch resistant surface for mid-term floor decoration and advertising (airports, railway stations, shopping centers).

Sizes: 1050 / 1370 / 1550 mm x 50 m

Certificate Testing of floorcoverings in accordance with **DIN 51130 Class R9**, slip resistance "Ramp Test".

#### **TEC FLOOR 400**









Embossed monomeric PVC (transparent matt, 170 µm) with a clear solvent based acrylic adhesive (permanent). The PVC offers an excellent dimensional stability. Especially designed for floorgraphic applications with anti-slip character and scratch resistant surface for mid-term floor decoration and advertising (airports, railway stations, shopping centers).

Sizes: 1050 / 1370 / 1550 mm x 50 m

Testing of floorcoverings in accordance with DIN 51130 Class R9, slip resistance "Ramp Test".

## **TEC**LUX®

High quality laminating films, suitable for protection of digital prints and photos to avoid influences of UV, dirt and humidity. These specific products improve outdoor print duration and reduce fading and damage of the prints due to weather conditions.

#### TEC LUX 200 Gloss / Matt













Monomeric PVC (transparent gloss / matt, 80 μm) with an ultra clear acrylic dispersion adhesive (permanent), which is suitable for protection of digital prints and photos to avoid influence of UV, dirt and humidity. TEC LUX 200 improves outdoor print duration and reduces fading and damage of the prints due to weather conditions. Particularly suitable for

Sizes: 1050 / 1370 / 1550 mm x 50 m

application on flat and slightly curved surfaces.

#### TEC LUX 400 Gloss / Matt











Monomeric PVC (transparent gloss / matt, 80 µm) with an ultra clear solvent based acrylic adhesive (permanent), which is suitable for protection of digital prints and photos to avoid influence of UV, dirt and humidity. This high quality laminating film is equipped with UV-absorbers. TEC LUX 400 improves outdoor print duration and reduces fading and damage of the prints due to weather conditions. Particularly suitable for application on flat and slightly curved surfaces.

Sizes: 1050 / 1370 / 1550 mm x 50 m

#### **TEC FLOOR 800**











Embossed polycarbonate (transparent matt, 125 µm) with a clear solvent based acrylic adhesive (permanent). The PVC offers an excellent dimensional stability. Especially designed for floorgraphic applications with anti-slip character and scratch resistant surface for mid- to longterm floor decoration and advertising (airports, railway stations, shopping centers).

Sizes: 1220 mm x 50 m

Testing of floorcoverings in accordance with **DIN 51130 Class R9**, slip resistance "Ramp Test".

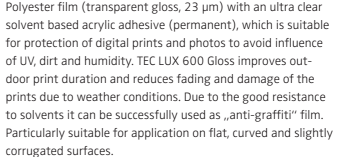
#### **TEC LUX 600 Gloss**











Sizes: 1370 / 1550 mm x 50 m

#### **TEC LUX 800 Gloss**









Polymeric PVC (transparent gloss, 75 μm) with an ultra clear solvent based acrylic adhesive (permanent), which is suitable for protection of digital prints and photos to avoid influence of UV, dirt and humidity. This high quality laminating film increases image brightness. TEC LUX 800 Gloss improves outdoor print duration and reduces fading and damage of the prints due to weather conditions. Particularly suitable for application on flat, curved and slightly corrugated surfaces.

Sizes: 1370 / 1550 mm x 50 m

# **ETCHED GLASS FILMS ONE WAY VISION**

# **APPLICATION TAPES** PHOTOMOUNTING TAPE



#### **TEC**MARK<sup>®</sup>

Polymeric, translucent etched glass films (80 μm) for mid- to longterm window decoration. Coated with a solvent based pressure sensitive acrylic adhesive, enabling wet application. Especially designed to create sand blasting and frosty effects when applied on glasses or mirrors. Additionally printable with Solvent and ECO-Solvent based inkjet printers.

#### **TEC MARK 5052 Silver Frosty**



Polymeric PVC (translucent, 80  $\mu m$ ) with clear solvent based acrylic adhesive (permanent), enabling wet application. Especially designed to create sand blasting and frosty effects when applied on glasses and mirrors. The PVC offers an excellent dimensional stability and is suitable for mid- to longterm window decoration. Additionally printable with Solvent and ECO-Solvent based inkjet printers.

Sizes: 1220 / 1370 / 1550 mm x 50 m

#### TEC MARK 5053 Dusty













Monomeric PVC (translucent matt, 80 μm) with clear solvent based acrylic adhesive (permanent), enabling wet application. Especially designed to create sand blasting effect when applied on glasses and mirrors. The PVC offers an excellent dimensional stability and is suitable for mid- to longterm window decoration. Additionally printable with Solvent and ECO-Solvent based inkjet printers.

Sizes: 1220 / 1370 mm x 50 m

#### **TEC MARK 5052 Silver Frosty Air Free**



















Polymeric PVC (translucent, 80 µm) with clear micro-structured solvent based acrylic adhesive (permanent), enabling wet application. Especially designed to create sand blasting and frosty effects for mid- to longterm glass decoration. Additionally printable with Solvent and ECO-Solvent based inkjet printers. The special embossed micro-structured adhesive avoids any air bubbles, reducing the time required for the application on the substrate.

Sizes: 1370 / 1550 mm x 50 m

#### **DIGIT One Way Vision**











One Way Vision Vinyl (white gloss, 160 µm) with clear solvent based acrylic adhesive (removable), offering very good printing performance on any Solvent and ECO-Solvent based inkjet printer. The PVC offers a high dimensional stability and is suitable for applications on flat glass surface. Especially designed for decoration of car windows, public vehicles windows and shop windows showing the printed surface outside, but allowing a good see-through from the inside.

Sizes: 1370 / 1550 mm x 50 m

#### **TEC**ROLL®

Application Tapes are designed for the quick and dimensionally stable transfer of computer-cut letters, signs and logos to the final surface of application. The range comprises high performance Application Tapes on special papers or polyethylene films with an excellent flatness and conformability.

#### TEC ROLL 3100 T/HT

Application Tape Film (polyethylene film, 100 µm) for the quick and dimensionally stable transfer of computer-cut letters, signs and logos to the final surface of application. The special adhesive coating with structured surface guarantees an easy removal of the Application Tape. The film transparency allows perfect positioning.

Sizes: 1000 / 1220 mm x 50 m

#### TEC ROLL 3150 T/HT

Application Tape Film (polyethylene film, 150 µm) for the quick and dimensionally stable transfer of computer-cut letters, signs and logos to the final surface of application. The special adhesive coating with structured surface guarantees an easy removal of the Application Tape. The film transparency allows perfect positioning.

Sizes: 1000 / 1220 mm x 50 m

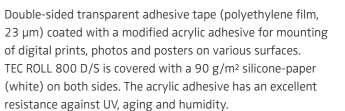
#### EASY RELEASE

#### TEC ROLL 143 AT

Application Tape Paper (High Tack) with EASY RELEASE properties for the quick and dimensionally stable transfer of computer-cut letters, signs and logos to the final surface of application. The good planarity of the paper after pressing allows a very good "see-through".

Sizes: 1000 / 1220 mm x 50 m

#### TEC ROLL 800 D/S



Sizes: 1050 / 1370 / 1550 mm x 50 m



# **COLOURED SIGN VINYLS**



#### **TEC**MARK®

High quality monomeric PVC (70  $\mu$ m, glossy/matt), coated with an environmental friendly acrylic dispersion pressure sensitive adhesive (semi-permanent). A perfect glossy/matt face film in addition to high flexibility and conformability make the product suitable also for non-smooth surfaces.

**TEC MARK 3000 GLOSS** 3000 White 3018 Orange 3026 Dark Red 3035 Olympic Blue 3039 Aqua Green 3042 Forest Green 3002 Gold 3001 Black 3019 Orange Red 3028 Burgundy 3033 Blue 3008 Silver 3010 Light Yellow 3021 Cherry Red 3004 Pink 3036 Medium Blue 3044 Light Green 3052 Grey White 3060 Transparent 3037 Traffic Blue 3011 Medium Light Yellow 3023 Fire Red 3006 Violet 3040 Apple Green 3051 Grey 3045 Bright Green 3050 Dark Grey 3015 Bright Yellow 3025 Tomato Red 3031 Light Blue 3030 Vivid Blue 3014 Dark Yellow 3022 Medium Red 3032 Sky Blue 3034 Ultramarine 3041 Green 3003 Beige

Outdoor durability: 3-5 years Sizes: 1220 mm x 50 m



High quality monomeric PET film (25 μm, mirror effect)

Outdoor durability: 3-5 years

Sizes: 1220 mm x 50 m

Especially designed for vehicle lettering, decorating of windows, signs, etc. with excellent plotting, weeding and application characteristics.



Outdoor durability: 3-5 years Sizes: 1220 mm x 50 m



5018 Neon Orange











High quality monomeric PVC film (170 µm, fluorescent)

Outdoor durability: 1 year

Sizes: 1220 mm x 50 m

18

# APPLICATION INSTRUCTIONS





| Product   | Face Film   |               |                       |                          |               | Adhesive           |                |           | Liner  | Durability* | Inks                                    | USP                                | Recommended Laminating Films | Sizes                              |
|---|-------------|---------------|-----------------------|--------------------------|---------------|--------------------|----------------|-----------|--|-------------|---|------------------------------------|------------------------------|------------------------------------|
| MONOMERIC VINYLS for short to midterm indoor and outdoor advertising on flat and slightly curved surfaces |             |               |                       |                          |               |                    |                |           |  |             |   |                                    |                              |                                    |
| DIGIT 80 White Gloss P  | m indoor a  | white         | calendered PVC        |                          | monomeric     | acrylic dispersion | clear          | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 2           | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Gloss        | 1050/1370/1550 mm x 50 m           |
| DIGIT 80 White Matt P   | 80 μm       | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | clear          | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Matt         | 1050 / 1370 / 1550 mm x 50 m       |
| DIGIT 80 White Gloss Grey Adhesive P  | 80 μm       | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | grey-coloured  | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | good opacity                       | TEC LUX 200/400 Gloss        | 1050 / 1370 / 1550 mm x 50 m       |
| DIGIT 80 White Matt Grey Adhesive P   | 80 μm       | white         | calendered PVC        | matt                     | monomeric     | acrylic dispersion | grey-coloured  | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | good opacity                       | TEC LUX 200/400 Matt         | 1050 / 1370 / 1550 mm x 50 m       |
| DIGIT 80 Transparent Gloss Air Free Removable   | 80 μm       | transparent   | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | clear          | removable | two-sided PE-coated embossed silicone paper (144 g/m²) | 3-5         | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Gloss        | 1050 / 1370 / 1550 mm x 50 m       |
| DIGIT 80 Transparent Matt Air Free Removable  | 80 μm       | transparent   | calendered PVC        | matt                     | monomeric     | acrylic dispersion | clear          | removable | two-sided PE-coated embossed silicone paper (144 g/m²) |             | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Matt         | 1050 / 1370 / 1550 mm x 50 m       |
| DIGIT 100 White Gloss P   | 100 μm      | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | clear          | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3-0         | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Gloss        | 1050/1270/1370/1550/1620mm x 50 m  |
| DIGIT 100 White Matt P  | 100 μm      | white         | calendered PVC        | matt                     | monomeric     | acrylic dispersion | clear          | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Matt         | 1050/1270/1370/1550/1620mm x 50 m  |
| DIGIT 100 White Gloss R   | 100 μm      | white         | calendered PVC        |                          | monomeric     | acrylic dispersion | clear          | removable | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Gloss        | 1050 / 1370 / 1550 mm x 50 m       |
| DIGIT 100 White Matt R  | 100 μm      | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | clear          | removable | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Matt         | 1050 / 1370 / 1550 mm x 50 m       |
| DIGIT 100 White Gloss Grey Adhesive P   | 100 μm      | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | grey-coloured  | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | good opacity                       | TEC LUX 200/400 Gloss        | 1050 / 1370 / 1550 mm x 50 m       |
| DIGIT 100 White Matt Grey Adhesive P  | 100 μm      | white         | calendered PVC        | matt                     | monomeric     | acrylic dispersion | grey-coloured  | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | good opacity                       | TEC LUX 200/400 Matt         | 1050/1370/1550 mm x 50 m           |
| DIGIT 100 White Gloss Black Adhesive P  | 100 μm      | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | black-coloured | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | block-out characteristics          | TEC LUX 200/400 Gloss        | 1050/1370/1550 mm x 50 m           |
| DIGIT 100 White Matt Black Adhesive P   | 100 μm      | white         | calendered PVC        | matt                     | monomeric     | acrylic dispersion | black-coloured | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | block-out characteristics          | TEC LUX 200/400 Matt         | 1050 / 1370 / 1550 mm x 50 m       |
| DIGIT 100 White Gloss Grey Adhesive R   | 100 μm      | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | grey-coloured  | removable | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | good opacity                       | TEC LUX 200/400 Gloss        | 1050/1370/1550 mm x 50 m           |
| DIGIT 100 White Matt Grey Adhesive R  | 100 μm      | white         | calendered PVC        | matt                     | monomeric     | acrylic dispersion | grey-coloured  | removable | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | good opacity                       | TEC LUX 200/400 Matt         | 1050/1370/1550 mm x 50 m           |
| DIGIT 100 White Gloss Air Free Removable  | 100 μm      | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | clear          | removable | two-sided PE-coated embossed silicone paper (144 g/m²) | 3-5         | Solvent, Eco-solvent, UV-curable, Latex | Air Free technology                | TEC LUX 200/400 Gloss        | 1050/1370/1550 mm x 50 m           |
| DIGIT 100 White Matt Air Free Removable   | 100 μm      | white         | calendered PVC        | matt                     | monomeric     | acrylic dispersion | clear          | removable | two-sided PE-coated embossed silicone paper (114 g/m²) | 3-5         | Solvent, Eco-solvent, UV-curable, Latex | Air Free technology                | TEC LUX 200/400 Matt         | 1050/1370/1550 mm x 50 m           |
| DIGIT 100 White Gloss HIGH TACK   | 100 μm      | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | clear          | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3-5         | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Gloss        | 1050/1370/1550 mm x 50 m           |
| DIGIT 100 White Matt HIGH TACK  | 100 μm      | white         | calendered PVC        | matt                     | monomeric     | acrylic dispersion | clear          | permanent | one-sided clay-coated silicone paper (135 g/m²)        |             | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | TEC LUX 200/400 Matt         | 1050/1370/1550 mm x 50 m           |
| DIGIT 100 White Gloss BLOCKOUT  | 100 μm      | white         | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | clear          | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3-5         | Solvent, Eco-solvent, UV-curable, Latex | block-out characteristics          | TEC LUX 200/400 Gloss        | 1050/1270/1370/1550/1620 mm x 50 m |
| DIGIT 100P White Gloss Air Free   | 100 μm      | white         | calendered PVC        | glossy                   | monomeric     | solvent acrylic    | clear          | permanent | two-sided PE-coated embossed silicone paper (141 g/m²) | 3           | Solvent, Eco-solvent, UV-curable, Latex | Air Free technology                | TEC LUX 200/400 Gloss        | 1370/1550 mm x 50 m                |
| DIGIT Transparent Gloss P   | 80 µm       | transparent   | calendered PVC        | glossy                   | monomeric     | acrylic dispersion | clear          | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | ./.                          | 1050/1370/1550 mm x 50 m           |
| DIGIT Transparent Matt P  | 80 μm       | transparent   | calendered PVC        | matt                     | monomeric     | acrylic dispersion | clear          | permanent | one-sided clay-coated silicone paper (135 g/m²)        | 3           | Solvent, Eco-solvent, UV-curable, Latex | high print resolution              | ./.                          | 1050/1370/1550 mm x 50 m           |
| ,   |             |               |                       |                          |               | ,                  |                | P         |  |             | ,                                       |                                    | ·                            |                                    |
| POLYMERIC VINYLS for mid- to longtern   | n indoor an | d outdoor adv | ertising on flat, cur | rved and slightly corrug | ated surfaces |                    |                |           |  |             |   |                                    |                              |                                    |
| DIGIT 60P White Gloss   | 60 µm       | white         | calendered PVC        | glossy                   | polymeric     | solvent acrylic    | grey-coloured  | permanent | two-sided PE-coated silicone paper (144 g/m²)          | 5-7         | Solvent, Eco-solvent, UV-curable, Latex | xcellent printability & durability | TEC LUX 600/800 Gloss        | 1370 / 1550 mm x 50 m              |
| DIGIT 60P Transparent Gloss   | 60 μm       | transparent   | calendered PVC        | glossy                   | polymeric     | solvent acrylic    | ultra-clear    | permanent | two-sided PE-coated silicone paper (144 g/m²)          | 5-7         | Solvent, Eco-solvent, UV-curable, Latex | xcellent printability & durability | ./.                          | 1370 / 1550 mm x 50 m              |
| DIGIT 75P White Gloss   | 75 µm       | white         | calendered PVC        | glossy                   | polymeric     | solvent acrylic    | grey-coloured  | permanent | two-sided PE-coated silicone paper (144 g/m²)          | 5-7         | Solvent, Eco-solvent, UV-curable, Latex | xcellent printability & durability | TEC LUX 600/800 Gloss        | 1370/1550/1600 mm x 50 m           |
| DIGIT 75P Transparent Gloss   | 75 µm       | transparent   | calendered PVC        | glossy                   | polymeric     | solvent acrylic    | ultra-clear    | permanent | two-sided PE-coated silicone paper (144 g/m²)          | 5-7         | Solvent, Eco-solvent, UV-curable, Latex | xcellent printability & durability | ./.                          | 1370/1550 mm x 50 m                |
| DIGIT 75P Transparent Matt  | 75 µm       | transparent   | calendered PVC        | matt                     | polymeric     | solvent acrylic    | ultra-clear    | permanent | two-sided PE-coated silicone paper (144 g/m²)          | 5-7         | Solvent, Eco-solvent, UV-curable, Latex | xcellent printability & durability | ./.                          | 1370 / 1550 mm x 50 m              |
| DIGIT 75P White Gloss HIGH TACK   | 75 µm       | white         | calendered PVC        | glossy                   | polymeric     | solvent acrylic    | clear          | permanent | two-sided PE-coated silicone paper (144 g/m²)          | 5-7         | Solvent, Eco-solvent, UV-curable, Latex | xcellent printability & durability | ./.                          | 1050/1370/1550 mm x 50 m           |
| DIGIT 75P White Matt HIGH TACK  | 75 µm       | white         | calendered PVC        | matt                     | polymeric     | solvent acrylic    | clear          | permanent | two-sided PE-coated silicone paper (144 g/m²)          | 5-7         | Solvent, Eco-solvent, UV-curable, Latex | xcellent printability & durability | ./.                          | 1050/1370/1550 mm x 50 m           |
| DIGIT 75P Translucent   | 75 μm       | translucent   | calendered PVC        | matt                     | polymeric     | solvent acrylic    | clear          | permanent | one-sided PE-coated silicone paper (120 g/m²)          | 5-7         | Solvent, Eco-solvent, UV-curable, Latex | xcellent printability & durability | ./.                          | 1370 / 1550 mm x 50 m              |
| DIGIT 75P White Gloss Air Free  | 75 µm       | white         | calendered PVC        | glossy                   | polymeric     | solvent acrylic    | grey-coloured  | permanent | two-sided PE-coated embossed silicone paper (141 g/m²) | 5-7         | Solvent, Eco-solvent, UV-curable, Latex | Air Free technology                | TEC LUX 600/800 Gloss        | 1370 / 1550 mm x 50 m              |

The information presented in these application and processing insutructions are based on our knowledge and findings obtained in practice. Due to the large number of factors which can influence the processing and application processes, individual customer tests are strongly recommended. A legally binding guarantee of specific properties is not be inferred from this information. We reserve the right to make changes and corrections.

\*Outdoor durability of the unprinted film

21

20

# APPLICATION INSTRUCTIONS



| Product                               |                |                  | Face Film            |                          |                        |                    | Adhesive                    |                           | Liner  | Durability | * Inks                                  | USP  | Recommended Laminating Films | Sizes                        |
|---------------------------------------|----------------|------------------|----------------------|--------------------------|------------------------|--------------------|-----------------------------|---------------------------|--|------------|---|--|------------------------------|------------------------------|
| CAST VINIVIS for long therm subside   | onnlication of | sanasially far a | or weensing          |                          |                        |                    |                             |                           |  |            |   |  |                              |                              |
| CAST VINYLS for long-therm outside a  |                | white            |                      | dlassy                   | manamaria              | achient comilie    | gray coloured               | permanent/repositionable  | DE costad cilicana papar /120 g /m²\                                     | 10         | Solvent, Eco-solvent, UV-curable, Latex | Full our urenning                            | TEC LUX CAST 40/41           | 1370 / 1525 mm x 50 m        |
| DIGIT CAST 50 White Gloss PG Air Free | 50 μm          | white            | casted PVC           | glossy                   | monomeric<br>monomeric | solvent acrylic    | grey-coloured grey-coloured | permanent/repositionable  | PE-coated silicone paper (130 g/m²)  PE-coated silicone paper (145 g/m²) |            | Solvent, Eco-solvent, UV-curable, Latex | Full car wrapping Air Fron Toch              | TEC LUX CAST 40/41           | 1370 / 1525 mm x 50 m        |
| Didit CAST 30 Wille dioss Fd All Flee | 50 μπ          | wille            | Casteu FVC           | giossy                   | monomenc               | Sulveill act yild  | grey-colouleu               | permanent/ repositionable | re-coated stitcone paper (145 g/ IIIr)                                   | 10         | Solvent, Eco-solvent, Ov-curable, Latex | ruii cai wiapping, Ali Fiee lecii.           | 1EG LOX GAS1 40/41           | 13707 132311111 X 30111      |
| FLOORGRAPHIC FILMS for mid- to lon    | igterm floor o | decoration and   | advertising          |                          |                        |                    |                             |                           |  |            |   |  |                              |                              |
| TEC FLOOR 200                         | 120 µm         | transparent      | embossed PVC         | matt                     | monomeric              | solvent acrylic    | clear                       | permanent                 | two-sided PE-coated silicone paper (90 g/m²)                             | 3          | ./.                                     | anti-slip, non-reflecting, scratch resistant | ./.                          | 1370/1550/1600 mm x 50 m     |
| TEC FLOOR 400                         | 170 μm         | transparent      | embossed PVC         | matt                     | monomeric              | solvent acrylic    | clear                       | permanent                 | two-sided PE-coated silicone paper (120 g/m²)                            | 3          | ./.                                     | anti-slip, non-reflecting, scratch resistant | ./.                          | 1370/1550/1600 mm x 50 m     |
| TEC FLOOR 800                         | 125 µm         | transparent      | embossed PC          | matt                     | ./-                    | solvent acrylic    | clear                       | permanent                 | siliconized polyester liner (50 μm)                                      | 3-5        | ./.                                     | anti-slip, non-reflecting, scratch resistant | ./.                          | 1220 mm x 50 m               |
| LAMINATING FILMS for mid- to longte   | orm protostio  | n of digital pri | nting modia          |                          |                        |                    |                             |                           |  |            |   |  |                              |                              |
| TEC LUX 200 Gloss                     | 80 µm          | transparent      | calendered PVC       | glossy                   | monomeric              | acrylic dispersion | ultra-clear                 | permanent                 | two-sided clay-coated silicone paper (90 g/m²)                           | 1          | ./.                                     | universal                                    | ./.                          | 1370/1550/1600 mm x 50 m     |
| TEC LUX 200 Matt                      | 80 µm          | transparent      | calendered PVC       | matt                     | monomeric              | acrylic dispersion | ultra-clear                 | permanent                 | two-sided clay-coated silicone paper (90 g/m²)                           | 1          | ./.                                     | universal                                    | ./.                          | 1370 / 1550 / 1600 mm x 50 m |
| TEC LUX 400 Gloss                     | 80 µm          | transparent      | calendered PVC       | glossy                   | monomeric              | solvent acrylic    | ultra-clear                 | permanent                 | one-sided clay-coated silicone paper (120 g/m²)                          | 3          | ./.                                     | UV-Absorbers                                 | ./.                          | 1370/1550/1600 mm x 50 m     |
| TEC LUX 400 Matt                      | 80 μm          | transparent      | calendered PVC       | matt                     | monomeric              | solvent acrylic    | ultra-clear                 | permanent                 | one-sided clay-coated silicone paper (120 g/m²)                          | 3          | ./.                                     | UV-Absorbers                                 | ./.                          | 1370/1550/1600 mm x 50 m     |
| TEC LUX 600 Gloss                     | 23 μm          | transparent      | polyester film       | glossy                   | ./.                    | solvent acrylic    | ultra-clear                 | permanent                 | two-sided clay-coated silicone paper (90 g/m²)                           | 2          | ./.                                     | Anti Graffiti Film                           | ./.                          | 1370 / 1550 mm x 50 m        |
| TEC LUX 800 Gloss                     | 75 µm          | transparent      | calendered PVC       | glossy                   | polymeric              | solvent acrylic    | ultra-clear                 | permanent                 | two-sided PE-coated silicone paper (144 g/m²)                            | 5-7        | ./.                                     | No blistering                                | ./.                          | 1370 / 1550 mm x 50 m        |
| TEC LUX CAST 40 Gloss                 | 40 μm          | transparent      | casted PVC           | glossy                   | ./.                    | solvent acrylic    | ultra-clear                 | permanent                 | one-sided clay-coated silicone paper (120 g/m²)                          | 7          | ./.                                     | For car wrapping                             | ./.                          | 1370 / 1525 mm x 50 m        |
| TEC LUX CAST 41 Matt                  | 40 μm          | transparent      | casted PVC           | matt                     | ./-                    | solvent acrylic    | ultra-clear                 | permanent                 | one-sided clay-coated silicone paper (120 g/m²)                          | 7          | ./.                                     | For car wrapping                             | ./.                          | 1370 / 1525 mm x 50 m        |
|                                       |                |                  |                      |                          |                        |                    |                             |                           |  |            |   |  |                              |                              |
| COLOURED SIGN VINYLS for short to     | midterm indo   | oor and outdoo   | r advertising on fla | t and slightly curved su | ırfaces                |                    |                             |                           |  |            |   |  |                              |                              |
| TEC MARK 3000 GLOSS                   | 70 μm          | 39 colours       | calendered PVC       | glossy                   | monomeric              | acrylic dispersion | clear                       | semi-permanent            | one-sided clay-coated silicone paper (120 g/m²)                          | 3-5        | ./.                                     | No adhesive residue                          | ./.                          | 1220 mm x 50 m               |
| TEC MARK 3100 MATT                    | 70 μm          | 35 colours       | calendered PVC       | matt                     | monomeric              | acrylic dispersion | clear                       | semi-permanent            | one-sided clay-coated silicone paper (120 g/m²)                          | 3-5        | ./.                                     | No adhesive residue                          | ./.                          | 1220 mm x 50 m               |
| TEC MARK 600 MIRROR                   | 25 μm          | 2 colours        | calendered PET       | mirror effect            | monomeric              | acrylic dispersion | clear                       | semi-permanent            | one-sided clay-coated silicone paper (120 g/m²)                          | 3-5        | ./.                                     | No adhesive residue                          | ./.                          | 1220 mm x 50 m               |
| TEC MARK FLUOR                        | 170 μm         | 1 colour         | calendered PVC       | fluorecent               | monomeric              | acrylic dispersion | clear                       | semi-permanent            | one-sided clay-coated silicone paper (120 g/m²)                          | 1          | ./.                                     | No adhesive residue                          | ./.                          | 1220 mm x 50 m               |
| ETCHED GLASS FILMS for mid- to long   | gterm windov   | w decoration     |                      |                          |                        |                    |                             |                           |  |            |   |  |                              |                              |
| TEC MARK 5052 Silver Frosty           | 80 μm          | translucent      | calendered PVC       | frosty effect            | polymeric              | solvent acrylic    | clear                       | permanent                 | one-sided clay-coated silicone paper (120 g/m²)                          | 5-7        | Solvent, Eco-solvent, UV-curable, Latex | etched glass / frosty effect                 | ./.                          | 1220 / 1370 mm x 50 m        |
| TEC MARK 5053 Dusty                   | 80 µm          | translucent      | calendered PVC       | frosty effect            | monomeric              | solvent acrylic    | clear                       | permanent                 | one-sided clay-coated silicone paper (120 g/m²)                          | 4          | Solvent, Eco-solvent, UV-curable, Latex | etched glass / matt effect                   | ./.                          | 1220/1370/1550 mm x 50 m     |
| TEC MARK 5052 Silver Frosty Air Free  | 80 µm          | translucent      | calendered PVC       | frosty effect            | polymeric              | solvent acrylic    | clear                       | permanent                 | two-sided PE-coated embossed silicone paper (141 g/m²)                   | 5-7        | Solvent, Eco-solvent, UV-curable, Latex | etched glass / frosty effect                 | -/-                          | 1220 / 1550 mm x 50 m        |
| ONE WAY VISION                        |                |                  |                      |                          |                        |                    |                             |                           |  |            |   |  |                              |                              |
| DIGIT One Way Vision                  | 160 um         | white / black    | calendered PVC       | glossy                   | monomeric              | solvent acrylic    | clear                       | removable                 | two-sided PE-coated silicone paper (140 g/m²)                            | 1          | Solvent, Eco-solvent, UV-curable, Latex | One Way Vision                               | TEC LUX 600/800 Gloss        | 1370 / 1550 mm x 50 m        |
| 2.a.i one may noted                   | 200 μπ         | mico / black     | 541511457541775      | 5.3009                   |                        | 55.75.1.2 401 3110 | Jivui                       | .55*4510                  | 51000 1 2 50000 511100110 pupor (1 10 8/ 111 )                           |            | 2ong 200 contains of ourable, Luter     | 5.10 .12j 1101011                            | . 20 20% 000 dioso           | 20,0, 2000.11117.00111       |
| CLING FILMS for short-term window of  | decoration     |                  |                      |                          |                        |                    |                             |                           |  |            |   |  |                              |                              |
| DIGIT 150 Cling White Gloss           | 150 µm         | white            | electrostatic PVC    | glossy                   | monomeric              | ./.                | ./.                         | ./.                       | one-sided PE-pasteboard (180 g/m²)                                       | 1          | Solvent, Eco-solvent, UV-curable, Latex | Good electrostatic properties                | ./.                          | 1000 / 1370 mm x 50 m        |
| DIGIT 150 Cling Transparent Gloss     | 150 μm         | transparent      | electrostatic PVC    | glossy                   | monomeric              | ./.                | ./-                         | ./.                       | one-sided PE-pasteboard (180 g/m²)                                       | 1          | Solvent, Eco-solvent, UV-curable, Latex | Good electrostatic properties                | ./.                          | 1000/1370 mm x 50 m          |

The information presented in these application and processing insutructions are based on our knowledge and findings obtained in practice. Due to the large number of factors which can influence the processing and application processes, individual customer tests are strongly recommended. A legally binding guarantee of specific properties is not be inferred from this information. We reserve the right to make changes and corrections.

\*Outdoor durability of the unprinted film

23

22

# KeMica



#### KEMICA S.r.I.

Via F.Ili Rusjan, 76 34070 Savogna d'Isonzo (GO) - ITALY Phone: +39 481 882 501 E-Mail: info@kemicasrl.it Fax: +39 481 882 440 Internet: www.kemica.it