

One particular vinyl features a micro-structured material adhesive, which delivers excellent repositionability and faster, bubble-free installation results.

Today's adhesives not only offer excellent conformability around curves and recesses — making application simple and fast — they ensure vinyls are easily removable, even after long-term use, without leaving residue or scratches.

Ease of removability is important, especially for a commercial fleet that needs the branding changed at a moment's notice, or individuals who want to frequently change the look of their cars. It is also important to maintain the resale value of vehicles.

Paint protection films

Some films feature a protective layer that helps to reduce surface impressions in a finished goods roll. It remains on during installation, then is removed easily and cleanly afterwards. Scratches impressed into the protective film layer will not transfer to the wrap film itself. Featuring unique, conformable film layers, it provides a better fit around curves and in channels for sleek appearance and easier installation.

Specific protective films feature a special top-coating technology that keeps cars looking newer for longer by protecting them from rock chips, insects, stones and harsh weather. The protective layer also ensures that the film is highly resistant to chemicals. The migration of dirt into the film is effectively prevented by the surface coating, which prevents yellowing. These products are ideal where more rugged protection is required.


Special finishes and textures

Vinyls are available in gloss, gloss metallic, matt, matt metallic finishes, leather and other striking looks to add depth and texture.

Application range

Vinyls are suitable for vehicle wrapping and for interior design, as well as sign making on cars, boats, trucks and aeroplanes, outdoor signage and for striping in the automotive industry. They can be used for indoor and outdoor applications.

Printing compatibility

While some vinyls can be printed with UV, solvent, eco-solvent and latex inks, others are certified for specific printers — always check with your supplier if the vinyl will be suitable for your printers and inks. 



Sources: 3M, Avery Dennison, Grafityp. Orafol, HEXIS and Mactac Graphics.



Leading South African manufacturer of wide format digital printing inks.

Choose **DIAMOND** eco-solvent, low smell, fast drying inks for your self-adhesive & flexible media needs.



D10-ESM
(0.5L Bottle)
For Roland® Eco-Sol MAX



D10-GF-MS21
(1L Bottle)
For Mimaki® SS21



D15-TRV2
(500ml Pouch)
For Roland® TrueVIS

Listed products are available in additional packaging configurations as well as additional expanded colour gamut options.

For more on our full product range or to request a sample, contact info@nutecdigital.com, call +27 (0)21 763 6990 or visit our website at www.nutecdigital.com

NUTec Digital Ink® and the NUTec Digital Ink logo are registered trademarks of NUTec Digital Ink (Pty) Ltd. All trademarks, service marks, logos, slogans, domain names, trade names and/or product names are the property of their respective owners. NUTec Digital Ink (Pty) Ltd disclaims any proprietary interest in trademarks other than its own.