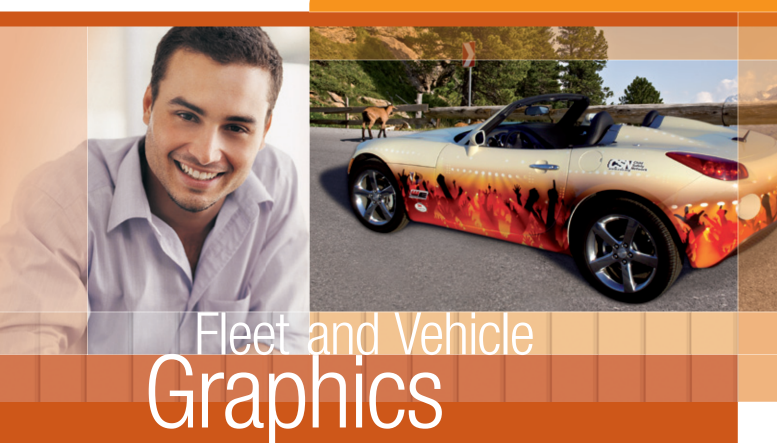
3M™ Scotchcal™ Graphic Film with Comply™v3 Adhesive IJ170Cv3-10



Non-visible air release channels.
Easy and fast application.

Product range includes: IJ170Cv3-10

- Non-visible air release channels
- No adhesive curing time minimizes vehicle off road time
- Great-looking graphics with no 'show through'
- Excellent finish, no edge lifting, shrinking or cracking and conformable on many difficult surfaces
- Value-priced option



3M™ Scotchcal™ Graphic Film with Comply™ v3 Adhesive IJ170Cv3-10

New value priced cast vinyl solution with pressure-sensitive Comply[™] v3 Adhesive.

Part of existing premium digital printing product range, 3M now offers a new solution specially intended for use in areas where cost is an important factor: 3M Scotchcal Graphic Film Series IJ 170 with Comply v3 Adhesive is an alternative for trendy "car wrapping" that exactly suits the needs of the market.



Uses

Short to long-term removable film for fleet and vehicle graphics as well as interior and exterior signs, including applications to moderate compound curved, corrugated and riveted surfaces.

Designed for: Piezo ink jet printing



Key Features and Advantages

- Comply v3 adhesive offers the ultimate in air release technology
- Good initial adhesion assists on compound curves and rivets
- Pigmented adhesive provides excellent hiding power
- Fast, clean removal from automotive clearcoats with heat
- Cast film for conformability and dimensional stability

Peace of mind using products that are tested and backed by 3M

- 3MTM MCSTM Warranty the first finished graphics warranty in the industry and still going strong gives peace of mind to discriminating users that require optimum performance for the intended life of the graphic.
- 3M Performance Guarantee adding confidence to your choice when you use selected 3M media imaged with an expanding range of 3M-qualified OEM printers and inks.



For more details please see our product information at www.3M.eu/graphicsolutions or contact your 3M distributor.

