

Product Description

FL680 is a green thermostabilised cadmium free Polymerfoil 0.10mm with a synthetic rubber blend adhesive.



Product Features

- A conformable backing that does not over-stretch and designed to hold its shape
- Sticks to a wide variety of substrates, though primarily designed for automotive paint work
- Excellent clean-remove characteristics
- Adhesive offers good solvent resistance
- Can be cut in widths from 3mm to 1,000mm in 55 Metre Rolls
- Resistant to Low & Medium Bake Ovens for up to 60 Minutes at 150°C
- RoHS Compliant and meets 2000/53/EC and 2003/11/EC Directives
- Product does not contain lead, mercury, cadmium, hexavalent chromium, PBB or PBDE
- Available ex overseas supplied on a release liner for die cutting or laser cutting to create a complex shaped die-cut mask. Contact us for further details
- This product is manufactured by one of the oldest tape manufacturers in the world and is used by most of the world's famous and prestigious automotive brands

Benefits

- ✓ Designed for contoured and curved masking applications
- ✓ Easy unwind assists rapid application with a steady unwind tension
- ✓ Excellent clean removal even after exposure to temperatures up to 150°C
- ✓ Strips cleanly and easily
- ✓ Leaves sharp clean lines with no edge bleed
- ✓ On removal paints stay stuck to the tape so that the application not contaminated with flaking paints

Applications

- Automotive spray booth
- Truck, trailer, RV and marine markets as a fine line mask on a wide variety of substrates from paint duco to GRP gelcoats
- Modelling and craft



DISCLAIMER:

Values: All values presented have been determined by standard test methods and are average values only.

Recommendations: Whilst we are happy to recommend products from our range for applications, it is imperative that the customer/user complete their own tests to determine suitability for their application under "working conditions" and if longevity is important, that ageing tests be carried out.

Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet values

BUT CANNOT accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.