K190

K140

Tenacious K140 K190

PRODUCT BRIEFING NOTE

Product Description

K140 & **K190** are premium grades of a polythene waterproof cloth tape from a highly regarded Japanese manufacturer.

Product Features

- Coextruded Polyethylene and 80 Mesh rayon cloth backing for extra stability
- A high grade natural rubber adhesive system with good ageing characteristics
- Easy unwind and excellent straight-tear characteristics in both directions
- K140 is 0.31mm overall gauge and the K190 is 0.35mm
- The products are identical in ALL respects and the only difference between the two products is the mass weight (gauge) of the natural rubber adhesive with an extra 40 Micron on the K190
- K140 is supplied on an unbranded plain orange coloured core and K190 on a Tenacious branded printed core
- K140 available in Black, White, Silver, Beige, Red, Yellow, Green, & Blue. K190 is available in the same range of colours with the exception of Silver and the addition of Dark Yellow, and Olive Drab



- Great consistency in appearance and presentation
- Very user-friendly

Key Markets

- Book binding and spine binding/reinforcement (both grades)
- Automotive cloth Race Tape for temporary holding of damaged panels (K190 Black widely used in Automotive industry for a range of applications)
- Building & construction for joining polythene sheet and many temporary holding, sealing, joining, masking and repair applications
- Sandblast protection of stone and peening of metal surfaces as protection (K190 Beige particularly)
- As a Gaffer Tape in entertainment sector for holding cables and other props. Note that due to high coat weight and dense cloth backing, the product has remarkably good clean-remove characteristics
- Colour coding, marking and identification purposes
- K190 Olive Drab for military applications—sealing ammunition containers, camouflage

Colour Swatch



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

