

Product Description

K969 is a premium Japanese co-extruded 140 Mesh Cloth with a super matte finish and a high tack cross-linked black natural rubber adhesive system.

Retail version **RK969** 48mm x 30m.



Product Features

- A very high thread count rayon cloth (140 mesh) with a co-extruded PE backing
- A very smooth and super matte black finish
- High coat weight of adhesive
- Easy unwind and tear, in both directions
- A natural rubber adhesive for an optimal blend of adhesive and cohesive strength
- Exhibition approved for certain key venues (contact us for further details)

Benefits

- ✓ Very low reflectivity due to the very smooth matt surface providing a highly aesthetic finish
- ✓ Excellent clean-remove characteristics from most surfaces due to the high thread count giving a good keying surface for adhesive
- ✓ Black adhesive improves aesthetics particularly from the side
- ✓ Easily hand torn for easy use both laterally and longitudinally
- ✓ High coat weight of adhesive to conform with complex surfaces and wet-out easily
- ✓ The matte finish means it is less prone than gloss tapes for grabbing on synthetic soles of shoes, so less of a trip hazard

Key Markets

- For holding cables in the entertainment industry, film & TV — audio/lighting/staging
- Exhibitions and event management
- Commercial photographers
- Auto race tape

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.