Tenacious K969

TECHNICAL DATA SHEET

Product Type: Super Matt Gaffer Tape

Colour: Black

Roll Size: 6mm to 1300mm in 30 and 50m Lengths

48mm x 30m Retail Packed RK969

Adhesive: Rubber Natural

Description: A superior 140 Mesh rayon cloth with a low reflective matt black PE

finish, coated with a cross-linked black rubber adhesive. The cloth backing is designed for easy-tear both transverse and longitudinal. This product has been specially developed for the Australian

entertainment industry through consultation with key user groups. It has a super matt finish to minimise reflectivity, enhance appearance and reduce friction and thus tripping hazards. The extreme high cloth

content gives it a smooth finish, increased strength and better clean-remove characteristics. The cross-linked adhesive has been optimised to give the best balance between holding power and clean-remove characteristics. This greatly assists removal without damaging surfaces and the black colour facilitates the product's use for mask-out applications to reduce light and darken auditoriums.

Application: Gaffer Tape – film sets, TV studios, audio visual, lighting, exhibition,

staging, commercial photography, display, automotive, rigging, fine

arts, construction, security and marine.

Technical Details: Tape Thickness: 0.35mm

Breaking Load: 85 N/cm
Elongation at Break: 11%
Adhesion to Steel: 4.5 N/cm

Rolling Ball Tack No.: 18

Holding Power: 56 Mins(1 Inch Sq. 1kg @40°C)

Service Temperature: -10°C to 50°C Storage Temperature: 15°C to 25°C Shelf Life: 12 Months

Surface Preparation: The surface on which the tape is to be used must be clean, dry and

free from grease and dust. Remember that pressure sensitive adhesive must be applied with the maximum possible pressure in order to achieve maximum adhesion levels. The recommended application

temperature is between 15°C and 25°C.

Storage: Tapes stored below the minimum application temperature will require

warming up to that level before use. Up to 24 hours may be required

for this to take place.

Product Demo: https://youtu.be/glktEHHLN5I

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

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

Wallanny, we can only wallaring on products to the level into may be considered with our recommendations. But CANNOT accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.