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**PROFESSIONAL GAFFER CLOTH TAPE GRADE** 

# **PRODUCT DATA SHEET**

**CP 628 PROFESSIONAL GAFFER CLOTH TAPE GRADE** 

## DESCRIPTION

The CP 628 is made from a high tensile strength matte cloth backing and coated with a premium synthetic rubber adhesive, with extra strength holding power. Made in USA.



Made in the USA by SHURTAPE.

ADHESIVE	PREMIUM SYNTHETIC RUBBER
BACKING	MATTE FINISH WOVEN CLOTH
COLOUR	BLACK, GREEN, OLIVE, WHITE, RED, BROWN, YELLOW, GREY, BLUE



# **FEATURES**



#### **EXCELLENT HOLDING POWER**

High initial tack adhesive with excellent holding power.



#### WATERPROOF

Waterproof matte finish cloth with high tensile strength.



#### WRITABLE SURFACE

The surface of the tape can be written on.



## **CLEAN REMOVAL**

Removes cleanly from most surfaces.



## **DURABLE & CONFORMABLE**

This tape is very conformable with excellent durability.



### **EASY HAND TEAR**

Hand tearable for ease of use.

# TYPICAL APPLICATIONS

- Professional grade gaffers tape used in the audio/visual TV, photography, theatre & movie industry.
- Excellent for bundling wires, taping down cables & cords, &For schools, universities, sporting venues & retail shops. to secure props, mask silk screen frames.
- Designed for multi-purpose use to hold, secure & attach applications in the convention, display, hospitality, exhibition & trade show markets.
- Can be used for book binding, colour coding, labelling & stage marking applications.
- Great for temporary floor marking & identification applications. Removes cleanly from most secure surfaces for up to 3 weeks. Not recommended for hardwood floors or in direct sunlight.

# **ADVANTAGES**

## **QUICK & EASY TO USE**

No clean up mess which occurs with liquid adhesives.

## **ECONOMICAL**

Preparation time is minimal.
Installation is faster & waste is reduced.

#### **SLIT TO SIZE IN NZ**

Roll widths are slit to required sizes in New Zealand. Fast delivery to site throughout New Zealand.

#### FREE TECHNICAL ADVICE

Free technical assistance, samples and advice available throughout NZ from the tape spec sales team.

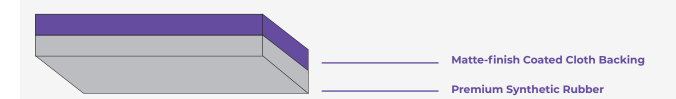


# **PRODUCT**

PROFESSIONAL GAFFER TAPE GRADE

Available thickness: 0.27mm

# **TAPE STRUCTURE**



# **AVAILABLE COLOURS**



## **MARKETS**









# **TECHNICAL INFORMATION**

Backing	Matte-finish Coated Cloth
Adhesive	Premium Synthetic Rubber
Colours & Sizes	Black, white and grey. Width Sizes: 24, 36, 48 & 72mm x 50m (Can be slit to various width sizes)  Red, brown, yellow, grey, blue green & olive. Width Size: 48mm x 50m
Thickness	0.27 mm
Tensile Strength	87.6 N/10 mm
Adhesion to Stainless Steel	8.21 N/10 mm
Elongation	4%
Service Temperature Range	10°C to 82°C
Standard Width	24, 36, 48 & 72mm
Standard Length	50m
Core	76mm
Storage and Usage Conditions	Tape should be stored in its original packaging in a cool, dry area away from direct sunlight and should be used within 12 months of date of shipment.
Origin	Made in the USA by SHURTAPE  ISO 9001 Certified Quality System

## Slit to various width sizes as required.

NOTE: We recommend tape product testing to assess the suitability of the selected product to the end application & conditions. For surface preparation and guidelines please refer to our website www.tapespec.co.nz\_Advanced Tape Application Guide.

# SURFACE SUBSTRATE CONDITION & PREPARATION

The surfaces to be bonded must be dry & free from any contamination including dust, oils, & fats, oxidisation, release agents & any other known contamination.

The correct choice of surface cleaner depends on the surface properties. Essentially nongreasy cleaners are recommended including isopropanol alcohol (mixed 50/50 with clean water). Cleaning cloths must be clean, grease & fat free with no loose fibers or cloth particles.

The bond strength is dependent upon the contact pressure of the adhesive to substrate. To assist this process all adhesive tapes require firm hand or roller pressure.

#### **BONDING APPLICATION TEMPERATURE**

We recommend that the product, substrate & environment should be between +15°C & 25°C. Ensure that the adhesive product & substrates are allowed time to adjust to the environment temperature before bonding.

For product storage we recommend that products are stored in their original packaging under dry conditions, ideally at room temperature but not warmer than +25°C. High relative humidity & direct sunlight must be avoided at all costs.

For more detailed handling instructions please refer to our comprehensive application guide.

#### **PRODUCT USE**

The information in this guide is based upon our knowledge & practical experience. This data is intended only as a source of information given without guarantee & does not constitute a warranty.

Due to the wide variety of possible uses & applications, customers should independently determine the suitability of these products for their specific purpose, prior to use. Trial samples are provided free of charge & without obligation.

For detailed surface preparation & application information please refer to our detailed Surface Condition & Preparation Guide.

