



# JAPAN GAFFER TAPE

STAGE | CINEMA | EVENTS | AUTOMOTIVE | AIRCRAFTS

ultraMATT | MATT | trueGAFF | EXPO



eco friendly



Your Choice – Your Quality





# HIGH QUALITY CLOTH TAPE «DGTape» - Developer of Gaffer Tape

DG Tape® - Strong and versatile, gaffer tape is a heavy-duty tape used often in entertainment and media productions, including theatre, film, television and photography work. The DGTAPE adhesive itself is easy to remove. For ease of use, gaffer tape comes in many colors to allow for multiple set-ups and uses in a single production.

DG Tape® tapes are always an excellent result.

Quality Standart: ISO 9001, Japan Industry Standart - JIS 0237

## Product Info

Most commonly, it is used for:

- **in media industry:** Marking off areas on a stage for actors like sight lines or centers; Labeling and/or securing sound boards and cables; Indicating light placements; Repairing props, curtains and other stage components on the fly; Ensuring adjustments to microphones and sound packs are kept in place; Affixing camera accessories like external flashes;

- **at home:** for sealing and waterproofing on an ongoing basis, covering and marking sharp edges, fixing and isolating wires, sealing tin boxes and pipes, and much more!

- **industrial use:** black-out tapes, for strapping and reinforcing heavy pipes, profiles, sticking drilled and other holes.

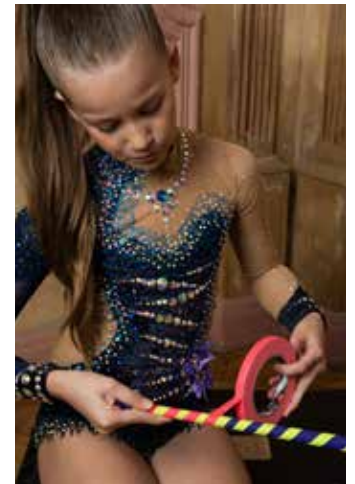
## Features:

- High adhesion even to rough surfaces.
- Excellent tensile strength.
- Easy to tear with hands at a right angle, lengthwise or cross direction.
- Easy to write on it (matte surface).
- Elastic and pleasant to use.
- Leaves no traces of glue on the surface after removal. In rare cases some traces can remain on rubber and leather surfaces covered with protectional layer or when heated to more than 65 ° C. Test on your surfaces before prolonged use. In any case residues of glue can be removed very easily by the tape itself.



## Removing the Tape

For best results, remove the tape at an angle of about 45°. If the angle is more than 90° or in case of residual adhesive layer on the surface, you can remove adhesive residues from the surface with the same tape or new piece of tape.



## Tips and Tricks

It is very important to follow certain rules when applying tapes. First, we recommend testing the bonded surface for compatibility. Since in practice there are surfaces of various materials, tests performed by the user are most effective.

Always check the warnings and recommendations of the manufacturers.





# SOLUTIONS

Professional Solutions For Everyone

## Distributors and Dealers Program:

DGS USA LLC, California | Nevada | Florida | NewYork

+1 (213) 221-10-51 | [dgcase.com](http://dgcase.com) | [dgtape.us](http://dgtape.us) | [sale@tapeandcase.com](mailto:sale@tapeandcase.com)

DGS Russia, Moscow

+7 (495) 241-03-17 | [dgs.com.ru](http://dgs.com.ru) | [sale@dgs.com.ru](mailto:sale@dgs.com.ru)

Your personal contact manager:

---

