

Technical Data Sheet

DUC437RS

Duct Tapes

Description

The DUC437RS is a cloth tape with an UV-resistance from 3-4 week until 8 weeks (depending on the circumstances of the application, such as substrate, temperature etc.). It consists of a PE coated 70 mesh woven PET fabric backing and a black UV-blocker, coated with a pressure sensitive natural rubber adhesive. The DUC437RS is suitable for long term protection of delicate areas like window frames, facades, and other surfaces during plastering and painting in construction sites.



Applications

Bundling and strapping heavy goods Suitable for application on concrete/bricks, timber, glass Marking of designated areas Various applications in construction and house building

Carrier and Adhesive

PE coated 70 mesh cloth carrier with a black UV-blocker film Rubber based adhesive

Technical Details

PROPERTIES VALUE

Tensile strength 60 N/cm

Adhesion to steel 3,8 N/cm

Thickness 310 micron

Elongation 10 %

UV-resistance From 3-4 weeks until 8 weeks

Mesh 70 count per inch

Storage: Clean and dry in a well ventilated area, preferably at a temperature between 15°C and 25°C.

Disclaimer: The above information is given in good faith, but the user should insure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes.

ATS All Tape Supplies cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the tapes suitability for their own applications.