

## **TECHNICAL DATA SHEET**

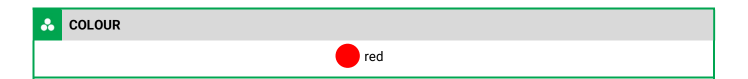
## **DOUBLE-SIDED ACRYLIC TAPE**

EAN code: 5907588405423 item no.: 0040076 type 6mm/5m EAN code: 5907588405430 item no.: 0040077 type 9mm/5m EAN code: 5907588405447 item no.: 0040078 type 12mm/5m EAN code: 5907588405454 item no.: 0040079 type 15mm/5m EAN code: 5907588405461 item no.: 0040081 type 19mm/5m EAN code: 5907588405314 item no.: 0040071 type 6mm/10m EAN code: 5907588405324 item no.: 0040072 type 9mm/10m EAN code: 5907588405348 item no.: 0040074 type 15mm/10m EAN code: 5907588405348 item no.: 0040074 type 15mm/10m EAN code: 5907588405355 item no.: 0040075 type 19mm/10m



# + PROPERTIES

A double-sided adhesive tape ideal for securing moldings and decorative profiles in vehicles. It is resistant to salt, water, UV rays, and temperature fluctuations, offering high mechanical strength.



# METHOD OF USE

The tape is designed for use in automotive and industrial painting. The surface to which the tape is to be applied should be dry, dust-free and degreased.

# ■ INFORMATION

The tape reaches its proper technical parameters after 24 hours at a temperature of approx. 20°C. Do not stretch the tape during application as it will lose its technical properties when returning to its original dimensions.



# #

## **PHYSICAL PROPERTIES**

Medium:acrylicBinder:acrylicTotal thickness:0,85 mmMedium thickness:0,8 mmTape colour:greyMedium colour:redBreaking strength N/25mm:30

Breaking strength N/25mm: 30
Tensile strength N/25mm: 13
Total elongation: 450%

Temperature resistance: from -30°C to +120°C Temperature of use: +13°C - +33°C

# 6

## **STORAGE**







Protect the product from excessive low and high temperatures. Avoid direct exposure to sunlight. Store in dry places.

# 巡

## **SHELF LIFE**

12 months when stored in a dry place at 18°C - 21°C.

## **OTHER INFORMATION**

All technical data are approximate values. We advise you to test the material to ensure its suitability for a specific application. The producer reserves the right to improve the product and change the technical conditions with the possibility of making changes inside the specifications.