

# technical data sheet

double sided solvent acrylic tissue tape



### technical data

resistance to solvents & carrier chemicals 0.020mm upvc film resistant to most oils, liner

siliconised amber glassine

paper

adhesive acrylic emulsion

adhesion to steel 13n/25 mm

minimum application temperature 10°c

grease, fuels, weak acids,

salts and alkalis

thickness (adhesive and

carrier) 100 microns

temperature resistance -20°c to +65°c, 200°c

shelf life

2 years (at 20°c and 50% relative humidity)

product code: \$1405

### **Description**

Clear OPP (Polypropylene film) carrier, coated on both sides with a general purpose acrylic adhesive. It has good instant tack and adhesion.

### **Areas of use**

For general non critical bonding applications in the stationery/office market, and light manufacturing industries.



# technical data sheet

#### conditions of use

for best results apply self adhesive tapes between 15°C and 25°C in a dry environment. application surfaces must be dry and free from dust and particles. do not apply on surfaces treated or contaminated by anti-adhesives. do not use paint containing additives which could reduce the adhesive properties. avoid contact with surfaces containing plasticizers or other chemical agents not compatible with the tape. in cases of rough or irregular surfaces, it is better to use a tape with a higher quantity of adhesive. care must be taken with reference to removability without residue and working conditions of the self adhesive tape.

#### tape storage

suggested storage temperature shall range between 15°c and 25°c with maximum relative humidity of 65%. material shall be stored away from heat sources and possible kept in the original package, avoiding light exposure as well. when temperatures are lower than suggested, it is always required to recondition the adhesive tape to normal temperatures before use.

# tape shelf life

self-adhesive tapes technical features are generally not permanent but remain at their best for a minimum of 12 months, if stored according to suggested conditions and avoiding extreme environmental conditions such as qick and sudden temperature changes, extremely high or low temperatures, high levels of humidity, etc.

the information provided is based on our experience and tape industry knowledge. it is given in goodwill but is not intended as a guarantee or warranty. all end users should ensure themselves that the product is suitable for their own particular application before using.

All **selfgard<sup>TM</sup>** and **pomona® products** are trademarks of Pomona Group Itd and are under license in New Zealand.