

Section 1 - Identification of The Material Manufacture

Company Details:

Walther Strong & Company Ltd
Unit 3, Dysart Road
Autumn Business Park
NG31 7DD

Phone: 01780 437222

Website: www.waltherstrong.com

Email: enquiries@waltherstrongandco.com

Section 2 - Product Description

Walther Strong No-Res Tape is a high performance adhesive tape designed for interior surfaces where clean removal and surface protection are essential. Its specialist adhesive provides strong, reliable adhesion on both hard and soft surfaces, yet lifts away without leaving any residue, marks, or damage, saving time on cleanup and protecting finishes.

The tape is easy to tear by hand, allowing clean, straight application without the need for scissors or knives, making it fast and convenient for both professional and DIY projects. Safe and certified, No-Res Tape is RoHS compliant and meets COSHH regulations, giving confidence in its use across delicate or finished surfaces.

Ideal for a wide variety of tasks, No-Res Tape works wherever temporary adhesion, protection, or light fixing is needed. From construction and joinery to arts, crafts, or floor marking, it offers a reliable, residue-free solution every time.

Tip: Our No-Res Tape is ROHS certified and meets COSH regulations. The tape is manufactured with an embossed pattern which has the benefit of NO marks being left by this technologically advanced product, and tears straight. (Always test on the surface first)

Section 3 - Applications

- The replacement to duct tape
- Used as a temporary protection in renovation projects
- Electrical insulator >600V
- Taping for temporary protection on flooring
- Unique easy tear, ideal for decorators
- Replacement to clamps, nails and screw
- Ideal for masking aluminum, UPVC and painted wooden window and door frames

Section 4 - Technical Performance

DESCRIPTION	UNITS	VALUE	METHOD
Tape thickness	mm/mils	0.160 / 6.3	ASTM D-1000
Adhesion to steel	kg/cm, oz/in	0.10 / 8.8	ASTM D-1000
Elongation at break	%	110	ASTM D-1000
Tensile strength	kg/cm, lbs/in	1.6 / 8.8	ASTM D-1000

Section 5 - Storage

Shelf life recommended one year from the date of dispatch at the moderate temperature and humidity environment.

NOTICE: Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.