



## technical data sheet

# POWER TACK

---

### PRODUCT

Multi-purpose mouldable putty like adhesive.

### DESCRIPTION

Permanently plastic, reusable multi purpose adhesive. Excellent adhesive qualities. Very Pliable. Non-toxic – safe for all the family.

### RECOMMENDED USES

**POWER Tack** is recommended for use on non-porous surfaces such as vinyl coated wallpapers, painted surfaces, glass, metal etc.

**POWER Tack** has a myriad of uses around the home, office, school, factory or workshop. Number of uses are endless but here are some examples:-

- Hold up posters, cards, children's paintings, certificates, party decorations, maps, messages, etc.
- Holds telephones, mouse mats, calculators in place; or naments to shelves; photos in albums; screws to screwdrivers; holds model parts in position for painting or gluing; and picture frames straight.
- Safely stores pins, keys, screws and other small objects.
- Use in floral arrangements to keep flowers in place.
- Clean fluff from fabric and dirt from computers, model railway tracks or remove dust from hard to get at places.
- Use as a putty to block out breezes.

### FEATURES & BENEFITS

- Permanently plastic and pliable.
- Reusable
- Australian made
- Available in strips for ease of use.
- Non toxic – suitable for all the family.

### TYPICAL TECHNICAL DATA

<b>Physical form</b>	Putty strips
<b>Colour</b>	Blue/grey
<b>Chemical Type</b>	Synthetic polymer base
<b>Solids content</b>	100%
<b>Specific Gravity</b>	Approx. 1.9
<b>Solubility</b>	Insoluble

### LIMITATIONS

**Do not** use **POWER Tack** on absorbent, silk screen printed or hand stencilled wallpaper nor on porous brickwork. Care should be taken on painted plaster as

POWER Tack's adhesive qualities may cause paint to come away from wall.

#### **PACKAGING**

Available in 75 grams in a cardboard envelope, packed in cartons of 10 or 25.

#### **APPLICATION INSTRUCTIONS**

**POWER Tack** works because its pressure sensitive.

1. For non-laminated surfaces make a 'blob' by tearing off a piece, pull and stretch into a ball and apply to one surface.
2. For laminated surfaces cut off 3-5cm pieces of **POWER Tack**, remove the release paper on one side, apply to one surface, then remove the other release paper. Using good thumb pressure, apply to the other surface.

#### **REMOVAL**

To remove **POWER Tack**, roll it **carefully** off the surface. If its been there for sometime, soften with Di-Solv-It Sticky Spots or Stain Remover and then roll off. Any remaining shreds can be removed by rolling or dabbing a blob of **POWER Tack** over the surfaces.

#### **PRECAUTION**

The adhesive properties of **POWER Tack** increase over time, so take extra care when removing after a period of months. On some surfaces **POWER Tack** can leave an oily mark but this can often be removed using De-Solv-It Sticky Spots or Stain .Remover or lighter fluid. Before using these products, recommend you test on a small inconspicuous area.

**HEALTH & SAFETY    Non harmful.**

#### **First Aid**

Not expected to cause a problem if swallowed, but if discomfort is experienced, seek medical advice.

#### **STORAGE**

Store away from heat, strong oxidising agents and acids.

#### **FIRE**

Non flammable

The representations and recommendations regarding the products are based on tests which we believe to be reliable. However, no guarantee of their accuracy can be made because of the great range of field conditions and variations encountered in raw materials, manufacturing equipment and methods. Thus, the products are sold with a limited warranty only, and on the condition that purchasers will make their own tests to determine the suitability of the product for their particular purposes.

**Manufacturer website of clay imprint**

**<http://www.halsun.com/clay-imprint/>**