

Standard Tack

Version No.1

Revision Date: 09/10/2018

Page 1 of 2

DESCRIPTION

Standard Tack is a permanently pliable, pressure sensitive and low tack reusable multipurpose adhesive for mounting and securing items to substrates.

KEY FEATURES

Permanently pliable and reusable.

Non-toxic – Safe for anyone to use.

Convenient, clean and easy to use.

Excellent low staining and ease of removal.

Excellent low tack adhesive qualities to a range of substrates.

USES

The number of uses for Standard Tack are endless and can be used safely around the home, office, school, workshop etc provided surfaces are clean, dry and sound.

Recommended for use on non-porous surfaces such as glass, metals, painted surfaces, vinyl coated wall papers.

For positioning and fixing lightweight components to walls and other vertical surfaces
e.g. posters, calendars, cards, maps, decorations etc.

For securing items in place on horizontal and slippery surfaces e.g. telephones, ornaments, models, calculators, picture frames etc.

LIMITATIONS

Do Not use on absorbent surfaces such as bare plaster, brickwork etc as these surfaces are prone to staining and subsequently the tack product will be difficult to remove.

Care should be taken on painted plaster as the adhesive qualities may cause the paint to come away from the wall.

Care should be taken when using against plastic materials (such as laminated documents/plastic wallets) as these materials can leach plasticiser into the tack product causing a softening and reduction in its performance.

Do not use on delicate wall finishes or wall papers as these are more prone to the effects of staining and may be damaged upon removal of the tack product. On some surfaces the tack product may leave a greasy mark (some paint formulations are more prone to the effects of staining than others). It is advisable to test a small inconspicuous area first. Light staining/greasy marks can be removed by gently dabbing using a cloth damped with Isopronanol Solvent. More persistent stains may require to be overcoated using a proprietary Stain Block before redecorating.

PERFORMANCE

Adhesion: Excellent to most substrate types
Base technology: Synthetic rubber technology
Chemical Resistance: Good chemical resistance
Curing system: Non-curing
Hardness: Permanently pliable
Mould Resistance: Excellent
Movement accommodation: Excellent

Paintability: Good
Service temperature range: +5°C to + 30°C
Slump: Good
Staining: Low
UV resistance: Good
Storage: Store in cool dry conditions away from strong oxidising agents and chemicals

Standard Tack

Version No.1

Revision Date: 09/10/2018

Page 2 of 2

APPLICATION

PROPERTIES

Application temperature range: +5 °C to +30 °C

Application Instructions

- Using clean and dry hands, tear off the desired amount of tack product from the pad and work between fingers until soft and pliable.
- Apply the required amount of worked tack product to one of the surfaces to be fixed.
- Position the item or second substrate where required and fix in position using firm pressure.

Removal Instructions

- Carefully separate components to break the adhesive force of the tack product.
- Standard Tack can generally be removed cleanly and easily from most surfaces by rolling the product under the thumb or finger.
- Stubborn pieces of material can be removed by carefully rolling or dabbing fresh pieces of the tack product over the surface.

Precautions

- The pressure sensitive adhesion of Standard Tack increases with time.
- Extra care should be taken when removing items that have been in place for sometime.
- On some surfaces the tack product may leave a greasy mark (some paint formulations are more prone to staining than others). It is advisable to test a small inconspicuous area first. Light staining/greasy marks may be removed by dabbing using a cloth damped with Isopropanol solvent. More stubborn stains may require the application of a proprietary stain blocker before redecorating.

PACKAGING

Available in a variety of different formats, sizes and colours.

The information given in this product data sheet is based on laboratory tests and experience which we believe to be correct. Properties quoted are typical and do not therefore constitute a specification. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. E &OE.