

Timbond C105 Adhesive Remover





Low odour



Cleans equipment



Organic + fully biodegradable

Benefits

- Ideal for removing adhesive especially hotmelt adhesive
- Fast acting cleaner made with natural products
- Non smearing

Typical applications:

Used for cleaning adhesive off:

- Production machinery and machinery parts: nozzles, filters, spray heads
- Metal surfaces
- Ceramics
- Glass
- Wood

N.B Suitable for most surfaces, but can attack some plastics.

IMPORTANT NOTICE: This datasheet is for general guidance only and may contain inappropriate information under particular conditions of use. All recommendations and suggestions are therefore made without guarantee. Samples will be provided on request to enable customers to satisfy themselves as to the suitability of the product for any specific purpose and to assess the product under their own working conditions.

Product description

A high performance adhesive remover and cleaner made from an organic solvent blend. No overpowering odours, ideal for confined areas. Timbond C105 cleaner is fully biodegradable, alcohol based formula.

Suitable for cleaning off excess contact adhesive, over spray and spray tips. Will also clean hotmelt residue off tanks convers, conveyors, soaking filters, and nozzles. Can be used on all finished substrates and is non smearing.

Directions for use

- Spray liberally on equipment, leaving to penetrate for 5-10 minutes.
 Remove residue with scraper or cloth and repeat if necessary.
 Do not use on a hot surface.
- Must always be used undiluted and cold.
- Can be sprayed or wiped onto the surface to be cleaned, allowing soaking, if there is a thick film.
- Can be used for soaking inaccessible machine parts where contamination or carbonisation has occurred.
- Cleaning of metal parts, such as nozzles and filters only. Timbond C105 adhesive remover should only be sued at room temperature and not heated.
- To be fully effective parts should be soaked for at least 24 hours.
- Should nozzle blockages occur, the nozzles can be immersed in the cleaner.
- Allow nozzles to cool before coming into contact with Timbond C105.
- It is suggested that cartridge filters can be removed and soaked in Timbond C105 on a regular basis. The product should not be used for the internal cleaning of hot melt tanks and hoses. For this purpose Timbond C104 should be used.

Shelf life and storage

- 1 year in normal ambient conditions
- · Store in original container with lid tightly closed
- Store out of direct sunlight and away from ignition sources
- Store away from food stuffs and do not eat, drink or smoke during use

Packaging

1ltr trigger spray bottles

Health and safety

For professional use only. Please refer to material safety data sheet before use.

Technical data	
Colour	Clear liquid with minimal odour
Form	Liquid

