



---

## TECHNICAL INFORMATION

### Un-Stik™ Adhesive Remover

#### Catalog No. UNSTK100

---

#### INTRODUCTION

Un-Stik™ is a chemical (hydrotreated heavy naphtha) for defeating the effect of various soft adhesives. This is particularly useful when encountering duct tape that has been “balled-up.” This product removes adhesive tapes and labels without ruining the object it is adhered to, allowing you to process the adhesive side for latent prints. It is safe to use on most surfaces except suede or leather.

#### PROCEDURE

**Vertical Use**—Turn bottle upside down and begin to apply solution to the top edge of the adhesive backing. Glide a scraping tool back and forth along this same edge, applying additional drops of solution until the tape or label can be unstuck. If residue remains, apply additional solution and wipe with a clean towel.

**For Use On**—painted finishes, glass, plastic, fiberglass, finished leather, vinyl, upholstery, carpet, most metals. Use with self-sticking adhesives only.



<b>Hazards/Safety Info</b>	<u>HMIS</u>	<p>This chemical is highly flammable. Do not use near open flame, sparks or excessive heat, Do not smoke while using this product. Use only with adequate ventilation</p> <p>Consult the Material Safety Data Sheet (MSDS) found on our website: <a href="http://www.sirchie.com/support">www.sirchie.com/support</a>.</p> <p>This chemical can be harmful or fatal if swallowed.</p>
	H 2	
	F 1	
	R 0	

Use to remove masking and duct tape, shelf liners, rubber cement, hot-melt glue, bumper stickers, inspection stickers, Velcro® window decals, vinyl lettering, road tar, tree sap, grease, gum and more.

*SPECIAL NOTE! Allow sufficient time for any Un-Stik™ residue to evaporate prior to processing the adhesive-side for latent prints.*

