



RotoGuard TIB: Instructions for Storage & use.

THE GUND COMPANY

MANUFACTURERS & FABRICATORS OF ENGINEERED MATERIAL SOLUTIONS



ATTENTION: Read Before Using

Storage and Shelf Life:

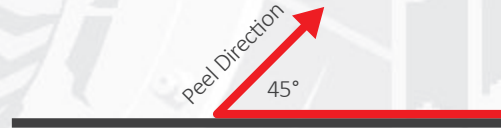
- » Refrigeration is required. Gund RotoGuard TIB is a “B” Stage epoxy.
- » Shelf life is minimum 45 days from receipt when stored in a clean, dry location at 40 °F (4.5 °C) until use.
- » For best results, remove from cold storage 30 minutes prior to use and let warm up in ambient conditions.
- » For optimum tackiness, ideal working temperature is between 65 °F to 80 °F (18.5 °C to 26.5 °C).
- » RotoGuard TIB from The Gund Company should be refrigerated when not in use.

Installation:

- » Remove the release liner quickly, peeling it at approximately 45° angle.
- » Peeling release liner fast when material is cold may cause some adhesive to remain on release liner.
- » Peeling release slowly when material is at warmer temperatures may “string” adhesive between substrate and release liner.

Shipping and Transportation Instruction:

- » Recommended that all shipments be made in an Insulated Carton.
- » Temperature to maintain is between 2° C and 5° C (35°F to 41 °F).
- » Recommend the use of shipping approved coolant packs (consult your transportation provider for their guidelines).



*For additional information or questions contact us today.
(314) 423- 5200 RotoGuard@thegundcompany.com*