



# X-Acto Gripster Knife, Blue - 1/ea

Crystallization screen for biological macromolecules, where Polyethylene glycols are the primary, and ionic liquid the secondary reagent, sampling a broad range of pH without an added buffer.

## Product codes:

Reference: HR 4124

## Product gallery:



## Product description:

- Sharp stainless steel blade
- Safety cap for blade
- Soft grip barrel
- Anti-roll design - will not roll off table or microscope

Precisely cuts tapes and films around reservoir and drops from crystallization plates, safely and easily. Ergonomic soft rubberized barrel is firm and comfortable for better control. Easy to clean handle. Rear blade release is for easier and safer blade changing. Rear blade release makes blade changing safer, easier, and faster. Safety cap cover for blade. Anti-roll stop design - knife will not roll off table or microscope and stab you in the toe. Supplied with one #11 blade. Replacement blades available separately.

#11 Replacement Blade - Extremely sharp point for fine angle cutting. Stainless steel. Sold in a package of five blades.

X-Acto is a registered trademark of Elmer's Products, Inc.

Per maggiori informazioni visita il sito <https://hamptonresearch.com/>



Nombre de la tienda

---

**Product features:**

CRF - TIPO: X-Acto Gripster Knife