

PCE PROLIN* READY-TO-USE BAIT

NET WEIGHT	Pounds
Active Ingredients:	
Sulfaquinoxaline (N'(2-quinoxaliny) sulfanilamide (sulfaquinoxaline)	0.025%
Warfarin 3 (a-acetonylbenzyl) -4-hydroxycoumarin	0.025%
INERT INGREDIENTS:	99.950%
TOTAL	100.000%

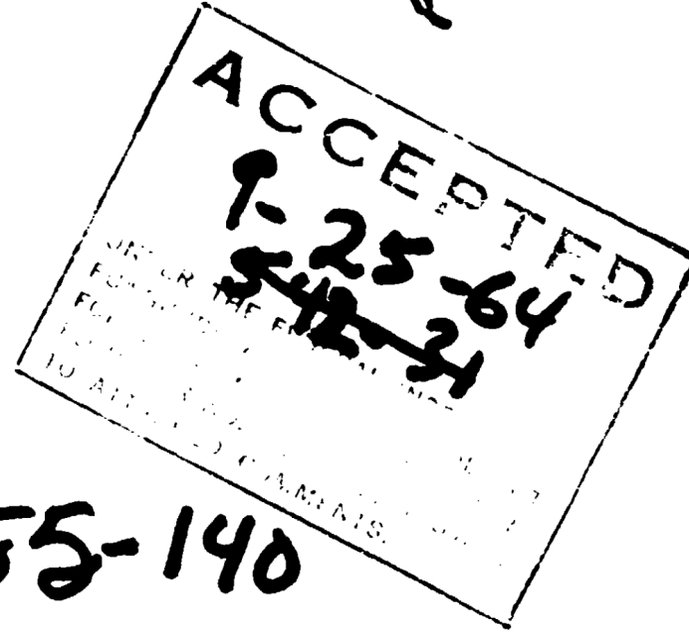
*PROLIN is a Trademark of Wisconsin Alumni Research Foundation under U.S. Pat. No. 2427578
PCE PROLIN RAT BAIT contains an anti-coagulant chemical. Its remarkable killing power depends on its being consumed regularly in small doses for a period of days — usually 5 to 14. It has unusual properties which makes this technique practical:

- No bait shyness
- No pre-baiting
- Inexpensive and easy to use
- No tolerance build-up
- Slow but sure

Manufactured by
Pest Control Equipment Company
 24 N. BOND STREET MOUNT VERNON, N.Y.



255-140



255-140

DIRECTIONS

Place PCE Prolin Rat Bait in shallow containers in dry locations where the rats and mice ordinarily feed, water, travel or live. Baits should be placed in corners, along walls, etc., and protected so that children, pets or domestic animals won't disturb them. For rats, use 1 or 2 bait placements (1/4-1 pound each) at points of greatest activity. For mice, locate tablespoon quantities of bait at 6-10 foot intervals where mice are active. Inspect feeding stations daily and add bait as needed; never allow a station to remain empty over 48 hours. If bait becomes sour, moldy, or otherwise decomposed, it should be replaced promptly.

CAUTION

Keep out of reach of children. If swallowed by humans, domestic animals or pets, this material may reduce the clotting ability of the blood and cause bleeding. In such case, intravenous and oral administration of Vitamin K combined with blood transfusions may be indicated, as in the case of hemorrhage caused by overdoses of bis-hydroxy-coumarin.

WARRANTY

The use of this material being beyond our knowledge and control, we make no warranty, express or implied, as to the effects of such use, whether or not in accordance with directions.