

Treatment Tips for the Use of PT® Alpine® Pressurized Fly Bait

Band Treatment: Spray from a distance no further away from targeted area than 6 inches to create a band application at a rate of 2 linear feet per second. Band applications may be made to areas such as beam edges, receptacle edges, table or bench edges, around windows and window frames, under narrow eaves and other areas where there is a narrow area where flies land, roost and/or are likely to infest.

Area Treatments: Spray where flies congregate, roost and feed, which may include garbage receptacles and lids, refuse containers, under tables and benches, recycling bins, dumpsters, behind vending machines, plant or flower pots, under bars, eave areas, walls and/or areas where flies are likely to congregate or infest.

Removable Bait Placements: Spray bait on a small object no larger than 24 square inches and no smaller than 6 square inches. Object may be made of wood, plastic, cardboard, index cards, nylon metal or other suitable material. Place in areas of fly activity and out of reach of children and domestic animals. All removable bait placements must be clearly marked with the wording “Fly Bait, Do Not Touch”.

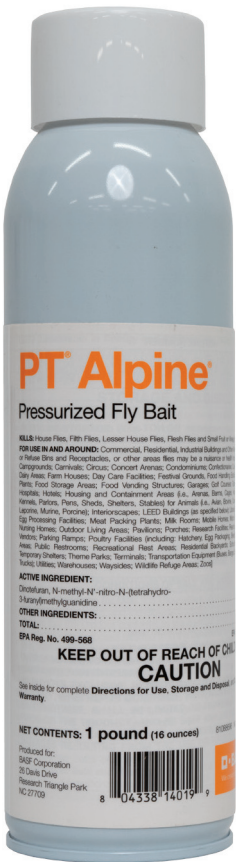
Simple to apply; easy to clean up

Reapply when bait placements are no longer visible and/or reinfestation occurs. Use water-dampened paper towel to remove unwanted bait placements and then discard in trash.

Product use within food preparation and food production areas of food handling establishments is limited to the interior of refuse receptacles, removable bait placements or in stations.

Popular Treatment Sites
Waiting /ordering areas
Hanging signs in service areas
Ceiling / wall fixtures
Bar areas
Storage rooms
Kitchen doors/screens
Trash/recycling containers and lids
Dumpsters
Mop closets
Window frames/panes
Table or bench edges
Behind vending machines

For more information, visit:
pestcontrol.basf.us



PT Alpine Pressurized Fly Bait
Article# 59014019
6 x 16 oz cans

Always read and follow label directions.
Alpine and PT are registered trademarks of BASF Corporation. © 2023 BASF Corporation.
All rights reserved. PSS 21-1310