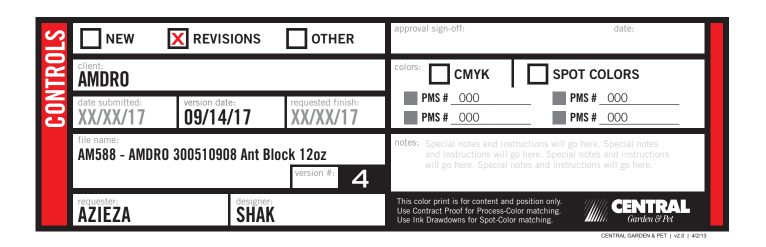
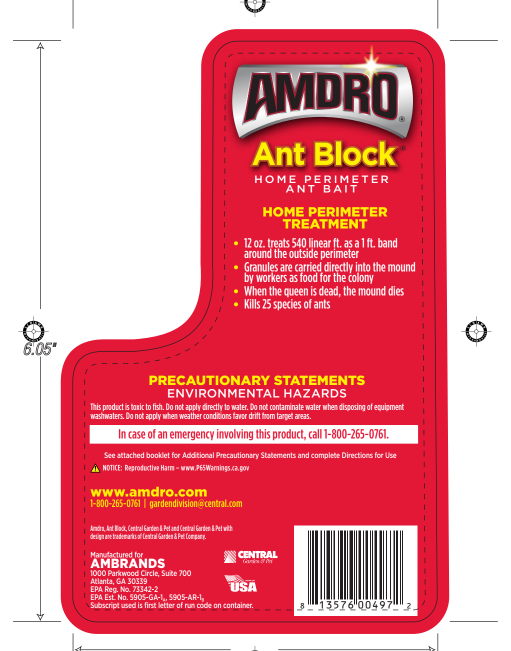
AM101-01 Front UPC 8 13576 00497 2 AMDRO Ant Block 12 oz Size: 3.8" x 6.05"





AM101-01 4-Page Book (Base) UPC 8 13576 00497 2 AMDRO Ant Block 12 oz.

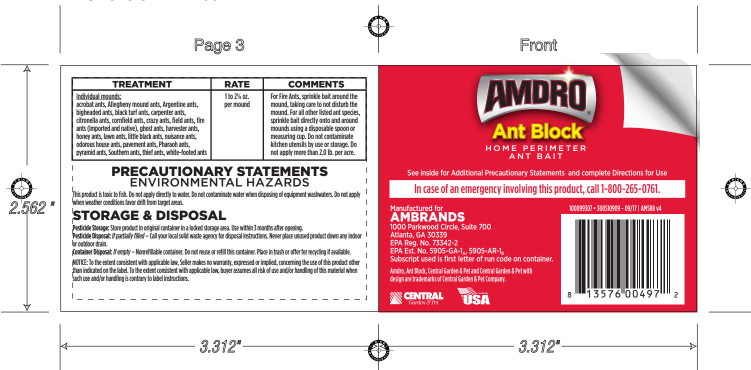
Size: 3.8" x 6.05"





AM101-01 4-Page Book (Page 3 and Front) UPC 8 13576 00497 2 AMDRO Ant Block 12 oz.

Size: 3.312" x 2.562"



PULL HERE TO OPEN PRESS TO RESEAL

AM101-01 4-Page Book (Page 1 and 2) UPC NA AMDRO Ant Block 12 oz.

Page 2

## WHY THIS PRODUCT IS SO EFFECTIVE:

This product is highly attractive to many ant species. The granules are carried directly into the mound by workers as food for the colony.

Inside the mound, the bait is passed to the queen, as well as to other ants. By the end of one to four weeks, the queen and most of the ants in the mound will have eaten this product and died.

When the queen is dead, no new worker ants can be produced, so the mound dies.

Page 1

Size: 3.312" x 2.562"

Ants think that AMDRO\* is food. They carry it into the colony and share it with other ants and the queen. When the queen dies, the colony dies.

General Information: This product is attractive to many ant species, and the delayed action of hydramethylnon allows foraging ants to bring the bait back to the nest so that the entire colony, including the queen(s), is destroyed. You should see fewer ants within a levek of treatment. Some species may require additional applications to achieve maximum control.



## DIRECTIONS FOR USE It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

In one apply this product in a way that will contact any person or net, either directly or through drift. Keep people and pets out of learned during application. This product is not for use on crops, timber, plants or fur grown for sale or other commercial use, or for commercial seed production or for research purposes. Do not use this product or wegetable or other food crops. This product will retain its effectiveness for up to a months after the package has been opened.

Outdoor Use: This product controls acrobal ants, Allegheny mound ants, Argentine ants, bigheaded ants, black turf ants, carpenter I ants, circumple ants, comfeled ants, cray ants, field ants, fire ants (imported and native), ghost ants, havester ants, honey ants, jawn ants, little black ants, nuisance ants, odorous house ants, pavement ants, Pharaoh ants, pyramid ants, Southern ants, thiel ants, white-footed ants and the Teas leafcutting ant. This product is for use on lawns, landscaped areas, ornamental gardens, white-footed ants and the Teas leafcutting ant. This product is for use on lawns, landscaped areas, ornamental gardens, forested areas, and other noncropland areas such as recreational areas, as well as on grounds surrounding pourly houses (excluding runs and ranges) or corrals and other animal holding areas. Avoid direct exposure of animals to the granules. Refer to the Use Rate Table for directions. Do not graze or feed treated lawn or sod clippings to livestock.

USE RATE TABLE

USE Precautions: Applications can be made any time that ants are active. However, this product should not be applied to wet ground or grass, or if rain is expected within 24 hours, or when temperatures are below 50°F. Avoid leaving the bait exposed to direct sunlight for prolonged periods. During hot weather, application is best performed in the early morning or early evening when temperatures are cooler and ants are active. Check treated colonies/mounds for ant activity 30-40 days after treatment. Repeat applications as needed.

TREATMENT	RATE	COMMENTS
Around structures: acrobat ants, Allegheny mound ants, Argentine ants, bipheaded ants, black turf ants, carpenter ants, citronella ants, cornfield ants, crazy ants, field ants, fire ants (imported and native), ghost ants, harvester ants, honey ants, lawn ants, little black ants, nuisance ants, odorous house ants, pavement ants, Pharaoh ants, pyramid ants, Southern ants, thief ants, white-footed ants	4 to 8 oz. per average building (2,000 sq. ft. bldg.; 40 x 50 ft.) -or- 4 oz. per 180 linear ftor- 12 oz. per 540 linear ft.	Apply in a band 1 ft. wide around the outside perimeter of the building. Treat areas such as porches, patios, chrewarys, sidewalks, flower gardens, and around trees, wood piles, dumpsites, and loading docks where ants are trailing, feeding or nesting. Concentrate treatment at visible ant trails as well as cracks or crevices where ants may enter the structure.
<u>Individual mounds:</u> Texas leafcutting ant	¾ lb./ colony	Locate the central concentration of mounds, indicating the location of the colony. Apply bait directly not not advound mounds using a disposable spoon or measuring cup. Do not contaminate kitchen utensils by use or storage. Do not apply more than 2.0 lb. per acre.
	ı	(continued)





3.312"-