

# NAVIGATOR® SC | Active Ingredient: Fipronil 9.1%

#### **Kills Termites and Ants**

NAVIGATOR® SC comes armed with fipronil—a non-repellant, state-of-the-art active ingredient that is passed by insects back to their nest for accelerated colony destabilization. As both a termiticide and insecticide, it provides effective pre- and postconstruction termite control for professionals, killing a variety of subterranean termites—with additional control of other perimeter pests and invaders like ants.

## **FEATURING**

- ✓ Fipronil active ingredient
- Trusted formulation
- ✓ Broad-spectrum activity
- Controls many ant species, termites, cockroaches, silverfish, and others
- ✓ Easy mixing & application
- Secondary kill (gets the queen)

### **SCAN** TO **LEARN MORE**





Fluid

Ounces

CAUTION/PRECAUCIÓN

NET CONTENTS: 20 fl. oz

### **Application Sites**

- · Pre- and post-construction (including exterior perimeter/localized interior treatment) applications for subterranean termite control
- · Above-ground applications for drywood termite control
- To control labeled pests on outside surfaces and along foundation perimeters

Effective Against (see back for details): Termites, odorous house ants, crazy ants, Argentine ants, black widow spiders, brown recluse spiders, and other labeled pests.



Termite

ITEM NO.	UNIT SIZE	CASE SIZE  2 x 2.5 gal	
13751	2.5 gal		
13752	78 oz bottle	4 x 78 oz bottle	
13753	20 oz bottle	8 x 20 oz bottle	

EPA Reg. No. 93182-23



Contact your authorized AMGUARD Environmental Technologies distributor or visit www.amguardtech.com/product/navigator-sc





# NAVIGATOR® SC | Active Ingredient: Fipronil 9.1%

Termiticide/Insecticide

**The Application Rates Listed in the Following Table** will provide excellent control of the respective pests under typical conditions. See full label for individual application rates by pest.



USE	PEST			APPLICATION RATE
Pre-construction Termite Treatment	Subterranean Termites			0.06%, 0.09%, or 0.125% finished dilution
Post-construction Structural Termite Treatment	Subterranean Termites			0.06%, 0.09%, or 0.125% finished dilution
Post-construction Exterior Perimeter/Localized Interior (EP/LI) Structural Termite Treatment	Subterranean Termites (not in LA)			0.06%, 0.09%, or 0.125% finished dilution
Posts, Poles, Wooden Landscape Ornamentation	Termites			0.06%, 0.09%, or 0.125% finished dilution
Prevention and/or Control in Localized Areas	Above-Ground Termites & Carpenter Ants (not in CA)			0.06% finished dilution (or foam)
Prevention and/or Control of Existing or Future Infestations	Above-Ground Termites & Carpenter Ants (not in CA)			0.06% finished dilution (or foam)
Control of Termite Carton Nests in Trees	Termites			0.06% finished dilution (or foam)
Drywood Termites and Wood-infesting Beetles or Borers	Drywood Termites (not in CA)	Wood-Infesting Beetles (not in CA)	Wood-Infesting Borers (not in CA)	0.06% finished dilution (or foam)
Carpenter Bee Use in Localized Areas	Carpenter Bees (not in CA)			0.06% finished dilution (or foam)
Control Listed Pests on Outside Surfaces and Along Foundation Perimeter of Listed Structures	Acrobat Ants Argentine Ants Big-headed Ants Carpenter Ants Crazy Ants Odorous house Ants Pavement Ants Pharaoh Ants Thief Ants Asian Lady Beetles	Australian Cockroches Oriental Cockroaches Smoky Brown Cockroaches Black Widow Spiders Brown Recluse Spiders Cellar Spiders Hobo Spiders Boxelder Bugs Brown Dog Ticks Centipedes	Cluster Flies European Earwigs House Crickets Millipedes Paper Wasps Pill Bugs Silverfish Yellowjackets* Darkling Beetles	0.03% to 0.06% finished dilution

\*Not a knockdown agent

