

TRANSPORT® MIKRON™ INSECTICIDE

The pest control you need, right where you need it.

With its extremely flexible label, Transport® Mikron™ delivers clear, consistent control of over 30 pests to more of your accounts than ever before. Residential or commercial, indoors or out, big jobs or small, Transport Mikron has got you covered. Discover why the patented microemulsion formulation of Transport Mikron has become the go-to insecticide for pest professionals around the country.

"I really can't say enough about Transport Mikron. It definitely reduces the number of products I need to do a good job."

Will White • OWNER - NEXUS PEST SOLUTIONS

A Clearly Unique Formulation

FMC has taken the powerful active ingredients found in Transport GHP and harnessed them in a highly advanced Mikron liquid formulation that's completely clear once mixed, so it won't leave a messy residue behind. What's more, Transport Mikron doesn't settle out like other formulations can, so you can be confident you're maintaining even distribution of active ingredient throughout the tank — from the first job to the last.



This image demonstrates the clear difference in consistency between Transport Mikron (left) and Demand® (right).



Extended Label, Extreme Versatility

Transport Mikron insecticide has received several label updates, making it a more versatile and valuable part of your pest management programs than ever before. Discover the advantages that Transport Mikron can bring to many of your accounts.

Handles Tough Pests in Food-Handling Areas

Transport Mikron insecticide is approved for use as a spot or crack-and-crevice treatment in both food/feed areas and non-food areas of food-/feed-handling establishments, making it an excellent tool for pest professionals with food service accounts.

- Controls common food-handling pests like flies, cockroaches and ants
- Approved for use in ultra-low volume spray equipment, including Actisol® and Micro-Injector®
- Can be applied in wall voids to target German roaches and other insects
- Features dual active ingredients (FMC bifenthrin and acetamiprid) to help fight resistance



Excellent for Exteriors and Perimeters

To manage common pest invaders outdoors, Transport Mikron can be applied as a continual band up to 10 feet wide around the structure and upwards along the foundation to a height of up to 3 feet. Spot treatments may be applied beyond the 10 foot wide band in areas where pests congregate or have been seen.

- Non-repellent formulation transfers among social insects
- Features FMC bifenthrin for up to 90 days of residual protection
- Labeled for the control of most ants, including carpenter and red imported fire ants*
- Proven to control challenging pests like springtails, fleas, ticks, mosquitoes and spiders

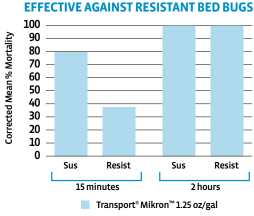
SUPERIOR PERFORMANCE AGAINST SPIDERS **Direct Spray Residual Treatment** 100 90 80 70 60 50 40 30 20 10 Temprid™SC Transport® Temprid™SC Transport® Mikron* Spiders sprayed directly Surface treated and dry 4 hr 24 hr 2 DAT 4 DAT 6 DAT

Snell Scientifics, 2011. Transport Mikron 0.11%, Temprid SC 0.15%

Targets Bed Bugs, Even on Mattresses and Luggage

Labeled for direct applications to mattresses and luggage as well as treatment of dressers, bed frames, box springs, closet floors and carpet edges, Transport Mikron is a very versatile component of any bed bug management approach. And as you can see from the data, the combination of active ingredients in Transport Mikron delivers impressive results, even against pyrethroid resistant bed bugs.





Dini Miller, VPI. Resistant Richmond Strain 136x resistant to bifenthrin.









fmcprosolutions.com



*Excludes Argentine and pharaoh species. Always read and follow label directions. FMC, Mikron and Talstar are trademarks of FMC Corporation. Actisol is a trademark of Roussel-Uclaf. Micro-Injector is a trademark of Whitmire Micro-gen Research Laboratories. Temprid is a trademark of Bayer. Transport is a trademark of Nippon Soda Co., LTD. Demand is a trademark of a Syngenta Group Company. ©2013 FMC Corporation. All rights reserved.

P3765 MRA 2190-2 07-13