Permar Dust ®

SYSTEMS AND SUPPORT FOR INNOVATIVE SOLUTIONS

Welcome bugs in or keep them out, the results are the same, long lasting killing power.

PT® Perma-Dust® & PT® Tri-Die®

PT® Perma-Dust

PT® Tri-Die®

- ◆ 35.5% Boric Acid

 Naturally derived active ingredient
- ◆ Convenient 9-ounce can
 Less weight and easier storage
- ♦ Non-repellant

Insects will stay on treated surfaces

- Not affected by heat or moisture
 Control through contact or ingestion
 under adverse conditions
- ◆ 0.6% Pyrethrum & 8% Silica Gel Naturally derived active ingredient with a slow acting dessicant
- Convenient 8-ounce can
 Less weight and easier storage
- ♦ Highly repellant

Creates an unsuitable environment for pests

◆ Three-way insect control: Contact, Repellant, Residual Dust is attracted to the insect's oily or waxy outer cuticle. Insects lose body moisture and die.

Prescription Treatment[®] pressurized dusts offer convenient, easy application with no additional equipment necessary. Pressurized, charged particles penetrate deep into cracks, crevices, wall and ceiling voids to provide an ideal uniform dust application, readily adhering to all surfaces. The unique 4-way red application straw can be used for void space application to deliver 360-degree coverage. Both dusts are manufactured with our innovative MicroPro™ technology.

Treatment Recommendations:

Interior

Inject dust into wall void areas around windows and door frames, openings around pipes and sinks, behind baseboards and beneath carpet, in cracks and crevices of cabinets and pantries, sewer and floor drains. In food areas: Apply to cracks & crevices and void areas between different elements of construction, between equipment and floors, openings leading to voids and hollow spaces in walls, equipment legs and bases.

Exterior

Apply dust behind siding, into wall voids, around window and door frames, into cracks of foundations and other places pest may be entering the building. For Carpenter Bees, apply directly into entrance holes.

	Perma-Dust®	Tri-Die®
General Pests (C&C / Void Treatments)		_
Roaches, Ants, Spiders, Occasional Invaders	Yes	Yes
Stored Product Pests (C&C / Void Treatments)		
Food Infesting Beetles, Weevils and Larva	Yes	Yes
Wood Destroying Pests (C&C / Void Treatments)		
Carpenter Ants and Bees	Yes	No
Termites	No	Yes
Fleas, Lice, Ticks & Bedbugs	No	Yes

WHITMIRE MICRO-GEN RESEARCH LABORATORIES, INC 800-777-8570 WWW.WMMG.COM

Micro ProTM Technology – exclusively from Whitmire Micro-Gen

Micro Pro[™] technology utilizes advanced propellant systems that allow concentrated formulas to be dispensed with reduced, controlled flow rates. Micro Pro[™] products deliver the same amount of active ingredients per second of application as the traditionally formulated products, but with a reduced volume of inert ingredients.

	Waterbury	Micro Pro TM
Product	Borid Turbo	Perma-Dust®
Can Size	16 oz.	9 oz.
Active Ingredient	20%	35.5%
Delivery Rate - AI	0.30 g/sec	0.35 g/sec
Seconds per can	302	255
AI per can	90.80g	90.64g
Cost per can	\$7.99	\$5.13
Cost per dose*	\$0.026	\$0.020
SAVINGS		30%

	Original	Micro Pro TM
Product	PT® 230	Tri-Die®
Can Size	16 oz.	8 oz.
Active Ingredient	0.3%	0.6%
Delivery Rate - AI	0.006 g/sec	0.006 g/sec
Seconds per can	227	227
AI per can	1.36g	1.36g
Cost per can	\$9.75	\$7.50
Cost per dose*	\$0.049	\$0.043
SAVINGS		14%

MICRO PRO™ TECHNOLOGY = SAVINGS TO YOUR BOTTOM LINE

Equal delivery of active ingredients

= Concentrated with controlled dosing

Less propellant per can

• Quicker exposure of target pest to active ingredients

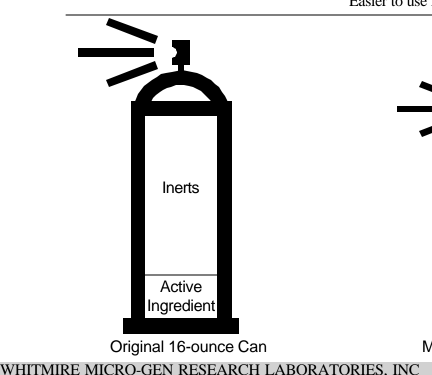
Efficacy is performance plus = Re

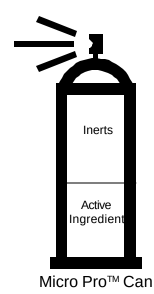
Reliable products from WMG

Smaller can size = Convenient storage

Lower freight charges

Easier to use in hard-to-reach places.





NC 800-777-8570 WWW.WMMG.COM

^{*}Dose = 1 second application