

A COMPLETE RANGE

BIOCIDAL SOLUTIONS

Kwizda
Biocides

WITH A WIDE
RANGE OF PRODUCTS,
KWIZDA BIOCIDES OFFERS
INNOVATIVE AND CUSTOMIZABLE
SOLUTIONS FOR PEST CONTROL.

KWIZDA BIOCIDES DEVELOPS
HIGH QUALITY PRODUCTS WITH
AN APPROACH TO PRESERVE
THE ENVIRONMENT WITHOUT
COMPROMISING THE TECHNICAL
PERFORMANCES.

TABLE OF CONTENTS

Ants control

Gel bait: AMP 1 RB 04

Gel bait: DMA 57 RB 06

Microgranules: AMP 2 MG 08

Cockroaches control

Gel bait: AMP 10 RB 10

Mosquitoes control

Liquid barrier: Aquatain AMFTM 12

Coil: PRA 0,4 MC 13

Flies control

Window sticker: AMP 44 RB 14

Granules: AMP 5 GB 16

Multi-insects control

Fumigator: CYP 72 FD 18

Liquid: AMP 2 CL 20

Liquid: AMP 2 TETRA 1 PBO 4 C 22

Microgranules: PYR 0,25 PBO 1,25 MG 24

Use biocides safely. Always read the label and product information before use.



GEL BAIT: AMP 1 RB

SPECIFICATIONS

- For rapid ant control and ant nests destruction
- Ready to use
- Very effective against Black ants (*Lasius niger*) and Argentina ants (*Linethema humile*)
- Delayed effect to contaminate the entire colony
- Good palatability
- Good viscosity, easy to apply
- Doesn't stain, doesn't dry
- Lasts up to 4 weeks

TARGET

- Sugar ants (Black ants, Argentina ants)

COMPOSITION

- Acetamiprid: 1 g/kg

CLASSIFICATION

according to Regulation (EC) No 1272/2008

- None

RECOMMENDED DOSE

Indoor uses: 5 drops of 0,1 g per spot application zone (droplet application) or 1 to 2 boxes to protect 10 m² (box application)

Outdoor uses: 2 to 4 spots of 0,5 g per nest entry(ies) (droplet application) or 1 box per nest entry(ies)

FORMULATION REGISTRATION

Austria, Belgium, Croatia, Cyprus, Czech Republic, Denmark, France, Germany, Greece, Hungary, Italy, Latvia, Lithuania, Luxembourg, Norway, Poland, Romania, Slovakia, Spain, Sweden, Switzerland, United Kingdom, Slovenia
Additional countries available upon request



Icon	Content	Minimum oder quantity	Presentation	Display box	Palletisation/ units
	5 to 10 g	8064		x24 boxes	8064
	5 to 10 g	5880		x12 cardboxes	2940
	5 to 10 g	5880		x6 cardboxes	1470
	5 to 10 g	6720		x12 sandwiches	1680
	2 to 5 g	6720		x12 sandwiches	3360
	2 to 5 g	6720		x12 cardboxes	3360
	2 to 5 g	6720		x6 cardboxes	1680
	8 to 10 g	5600		x12 sandwich blisters	1400
	15 to 25 ml	5600		x12 sandwich blisters	1400



GEL BAIT: DMA 57 RB

SPECIFICATIONS

- For rapid ant control and ant nests destruction
- Ready to use
- Very effective against Black ants, Pharao ants, Argentina ants
- Powerful killing effect
- Very palatable formulation
- Delayed effect to contaminate the entire colony
- Perfect viscosity, easy to apply
- Doesn't stain, doesn't dry
- Lasts up to 4 weeks

TARGET

- Ants (Black ants, Argentina ants, Pharao ants)

COMPOSITION

- Sodium cacodylate: 57,5 g/kg

CLASSIFICATION

according to Regulation (EC) No 1272/2008

- H412: Harmful to aquatic life with long lasting effects

RECOMMENDED DOSE

Indoor uses: 5 drops of 0,1 g per spot application zone (droplet application) or 1 to 2 boxes to protect 10 m² (box application)

Outdoor uses: 2 to 4 spots of 0,5 g per nest entry(ies) (droplet application) or 1 box per nest entry(ies)

FORMULATION REGISTRATION

Austria, France, Germany, Hungary, Italy, Luxembourg, Switzerland, United Kingdom
Additional countries available upon request



Icon	Content	Minimum oder quantity	Presentation	Display box	Palletisation/ units
	5 to 10 g	8064		x24 boxes	8064
	5 to 10 g	5880		x12 cardboxes	2940
	5 to 10 g	5880		x6 cardboxes	1470
	5 to 10 g	6720		x12 sandwiches	1680
	2 to 5 g	6720		x12 sandwiches	3360
	2 to 5 g	6720		x12 cardboxes	3360
	2 to 5 g	6720		x6 cardboxes	1680
	15 to 25 ml	5600		x12 sandwich blisters	1400



MICROGRANULES AMP 2 MG

SPECIFICATIONS

- Microgranules for ants control
- Ready-to-use
- Long lasting effect
- Delayed effect to contaminate the entire colony
- Water dispersible
- Application by spreading, watering or spraying

TARGET

- Ants (Black ants, Argentina ants, Pharaoh ants)

COMPOSITION

- Acetamiprid: 2 g/kg

CLASSIFICATION

according to Regulation (EC) No 1272/2008

- None

RECOMMENDED DOSE

For indoor use and around buildings:

Apply on 1/4 of the surface to protect (for example 3 m² to protect 12 m²):

Scattering: Scatter a fine layer at the rate of 20 g/m².

Spraying: Mix with water at the rate of 100 g/l. Spray 1l per 5 m².

Watering (only around buildings): Mix 20 g in 1 l of water. Water 1 l per m².

For outdoor use: ants nest treatment

Small nest (Treated surface: 1 m²):

Scattering: Scatter 20 g per nest.

Spraying: Mix 20 g with 200 ml of water in a sprayer.

Watering: Mix 20 g in 1 l of water.

Large nest (Treated surface: 2 m²):

Scattering: Scatter 40 g per nest.




Spraying: Mix 40 g with 400 ml with water in a sprayer.

Watering: Mix 40 g in 2 l of water.

FORMULATION REGISTRATION

Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, France, Germany, Greece, Hungary, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Norway, Poland, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Kingdom
Additional countries available upon request



Icon	Content	Minimum oder quantity	US Carton	Palletisation/ units
	100 g	20160	x12 salt cellars	2880
	250 g	5004	x12 salt cellars	2016
	500 g	20160	x12 salt cellars	1728



GEL BAIT: AMP 10 RB

SPECIFICATIONS

- Ready-to-use for cockroaches control
- Fast reliable action, results visible in a few days
- Contains unique and palatable agents
- Very stable formula, doesn't stain, doesn't dry

TARGET

- Cockroaches (B. germanica , B. orientalis, B. americana)

COMPOSITION

- Acetamiprid: 10 g/kg

CLASSIFICATION

according to Regulation (EC) No 1272/2008

- None

RECOMMENDED DOSE

Droplet application (syringes):

Maintenance treatment: 1 drop of 0,03 g (lentil size) per spot application zone.

Light infestation: 2-5 drops of 0,03 g (lentil size) per spot application zone.

Heavy infestation: 6-10 drops of 0,03 g (lentil size) per spot application zone.

Box application:

Maintenance treatment: 1 box for 10 m²

Light infestation: 2 boxes for 10 m²

Heavy infestation: 3 boxes for 10 m²

FORMULATION REGISTRATION

Austria, France, Germany, Italy, Romania, Spain
Additional countries available upon request



Icon	Content	Minimum oder quantity	Presentation	Display box	Palletisation/ units
	2 to 4 g	8064		x24 boxes	8064
	2 to 4 g	6720		x12 cardboxes	1680
	2 to 4 g	5880		x12 cardboxes	2940
	2 to 4 g	5880		x6 sandwich blisters	1470
	2 to 4 g	6720		x12 sandwich blisters	3360
	2 to 4 g	13440		x12 cardboxes	3360
	2 to 4 g	6720		x12 cardboxes	1680
	8 to 10 g	5600		x12 sandwich blisters	1400



LIQUID BARRIER: AQUATAIN AMF™

SPECIFICATIONS

- Unique and innovative product: a silicone based liquid
- Ready to use
- Self-spreadable on water surface to form a thin film on the water surface which acts as a barrier
- Disrupts all the steps of the Mosquitoes' development cycle
- Effective against all mosquito species
- Effective up to 4 weeks
- Eco-friendly product :
 - Non-toxic to fauna and flora
 - Does not affect drinkability of the water
 - No risk for humans or animal in case of ingestion
 - Not susceptible to develop Mosquitoes resistance

TARGET

- Mosquitoes (Aedes sp, Anopheles sp, Cules sp)

COMPOSITION

- Polydimethylsiloxane: 89% (m/m)

CLASSIFICATION

- according to Regulation (EC) No 1272/2008
- Product not subject to Biocides and Plant protection product regulations

RECOMMENDED DOSE

- 1ml per m² to be applied on water surface

Icon	Content	Minimum oder quantity	Presentation	Display box	Palletisation/ units
	20 ml	2800		x10 sandwich blisters	1400



COIL: PRA 0,4 MC

SPECIFICATIONS

- For OUTDOOR use only
- Ready to use
- Slow combustion coil for mosquitoes control
- Slow, complete and steady combustion
- Made out of 100% natural plant origin fibers, contains no additives or potassium nitrate
- Rapid knock down effect
- Eliminates Dengue, Malaria and Chikungunya vectors
- For outside use
- 2 sizes available, diameter:
 - 110 mm: lasts up to 4h30
 - 127 mm: lasts up to 5h30

TARGET

- Mosquitoes (Aedes sp, Anopheles sp, Cules sp)

COMPOSITION

- Prallethrin: 0,4 g/kg

CLASSIFICATION

- according to Regulation (EC) No 1272/2008
- H412: Harmful to aquatic life with long lasting effects

RECOMMENDED DOSE

- 1 coil for 10 m² for outdoor use only

FORMULATION REGISTRATION

- Austria, Croatia, France, Germany, Greece, Italy, Slovenia, Spain
Additional countries available upon request

Icon	Content	Minimum oder quantity	Presentation	Display box	Palletisation/ units
	5 double coils	9000		x10 sachets or x20 sachets	3000



WINDOW STICKER: AMP 44 RB

SPECIFICATIONS

- Ready to use: fly window sticker
- Ready to use
- Coated in an innovative bait matrix to attract and kill flies
- Fast acting
- Remains effective for up to 3 months
- Discreet, elegant, odorless
- Customized pattern available

TARGET

- Flies and Fruit flies

COMPOSITION

- Acetamiprid: 44 g/kg

CLASSIFICATION

according to Regulation (EC) No 1272/2008

- None

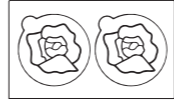

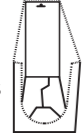
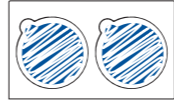

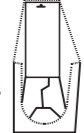
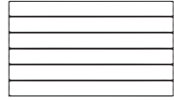

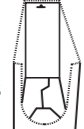
RECOMMENDED DOSE

- 1 round sticker to protect 10 m²
- 2 strip stickers to protect 10 m²

FORMULATION REGISTRATION

Austria, Croatia, Cyprus, Czech Republic, France, Germany, Greece, Hungary, Italy, Luxembourg, Romania, Slovenia, Spain
Additional countries available upon request



Icon	Content	Minimum oder quantity	US Carton	Palletisation/ units
	up to 4 sheets per envelope	20000 sheets 	up to 24 sheets envelopes 	4320
	up to 4 sheets per envelope	100000 sheets 	up to 24 sheets envelopes 	4320
	up to 4 sheets per envelope	20000 sheets 	up to 24 sheets envelopes 	4320



GRANULES: AMP 5 GB

SPECIFICATIONS

- Ready-to-use-Granular bait for flies control
- Ready to use
- Very attractive with several food attractants and a sexual pheromone
- Fast acting
- Easy-to-use
- No dust due to the formulation particle size

TARGET

- Flies

COMPOSITION

- Acetamiprid: 5 g/kg
- Z9 Tricosene (attractant PT19): 0,6 g/kg

CLASSIFICATION

according to Regulation (EC) No 1272/2008

- None



RECOMMENDED DOSE

- 25 g to protect 10 m²

FORMULATION REGISTRATION

Austria, Bulgaria, Cyprus, France, Germany, Hungary, Italy, Islamic Republic of Iran, Poland, Romania, Slovenia, Spain, Switzerland, United Kingdom, Additional countries available upon request



Icon	Content	Minimum oder quantity	US Carton	Palletisation/ units
	250 g to 500 g	1300	x6 boxes	432
	750 g to 1000 g	1000	x9 boxes	216



FUMIGATOR: CYP 72 FD

SPECIFICATIONS

- Hydro-reactive fumigator for insecticide volume treatment
- Easy to use
- Technologically unique: no propellant gas, no fire, no wick
- Rapid flushout and knockdown effect
- Penetrates every crack and crevices
- Leaves no stains, no residues

TARGET

Crawling insects: Cockroaches (*B. germanica*, *B. orientalis*), Black ants, Bed bugs, Cat fleas and House spiders, Dust mites

Flying insects: House flies, House mosquitoes (*Culex quinquefasciatus*) and German wasps

COMPOSITION

- Cyphenothrin: 72 g/kg

CLASSIFICATION

according to Regulation (EC) No 1272/2008

- Pictograms: GHS05 GHS09 GHS08
- Signal word : DANGER
- H334: May cause allergy or asthma symptoms or breathing difficulties if inhaled
- H318: Causes serious eye damage

- H410: Very toxic to aquatic life with long lasting effects
- H315: Causes skin irritation
- H335: May cause respiratory irritation

RECOMMENDED DOSE

10 g fumigator

Crawling insects: 1 fumigator of 10 g for 25 m² or 65 m³

Flying insects: 1 fumigator of 10 g for 50 m² or 130 m³

20 g fumigator

Crawling insects: 1 fumigator of 20 g for 50 m² or 130 m³

Flying insects: 1 fumigator of 20 g for 100 m² or 260 m³

FORMULATION REGISTRATION

Austria, Czech Republic, France, Germany, Hungary, Italy, Islamic Republic of Iran, Poland, Romania, Slovakia, Spain, Switzerland, United Kingdom

Additional countries available upon request



Icon	Content	Minimum oder quantity	US Carton	Palletisation/ units
	10 g	1080	x30 fumigators	2160
	20 g	1140	x30 fumigators	1140



LIQUID: AMP 2 CL

SPECIFICATIONS

- Ready to use
- Insecticide liquid for insects control
- Ready-to-use as a perimeter treatment or as a direct treatment on insects with a delayed effect
- Lasts up to 3 months

TARGET

Crawling insects: Cockroaches, Black ants, House spiders, Bed bugs, Cat fleas and Dust mites

Flying insects: House flies, Mosquitoes

COMPOSITION

Acetamiprid: 2 g/l

CLASSIFICATION

according to Regulation (EC) No 1272/2008

- None

RECOMMENDED DOSE





For indoor use and around buildings: 1 l on 20 m² is intended to protect 100 m² (50 ml/m²)

For outdoor use ants nest treatment: 50 ml/m²

FORMULATION REGISTRATION

Austria, Belgium, Croatia, Cyprus, Czech Republic, Denmark, France, Germany, Greece, Italy, Islamic Republic of Iran, Latvia, Norway, Poland, Romania, Slovakia, Slovenia, Spain, Sweden United Kingdom, Additional countries available upon request



Icon	Content	Minimum oder quantity	Display box	Palletisation/ units
	750 ml	5280	x12 bottles	480
	1000 ml	5280	x12 bottles	480
	500 ml	5760	x12 bottles	960
	5 l	512	x4 jerrycans	128



LIQUID: AMP 2 TETRA 1 PBO 4 CL

SPECIFICATIONS

- Ready to use formulation to control a large range of crawling and flying insects
- Rapid knockdown
- Killing effect
- Excellent residual properties
- Offers up to 3 months protection

TARGET

Mosquitoes (Aedes sp, Anopheles sp, Cules sp),
Flies, Dust mites, Food moths, Cloth moths,
Fleas, House spiders, Black ants, Cockroaches
(B. germanica , B. orientalis, B. americana)

COMPOSITION

- Acetamiprid: 2 g/l
- D-Tetramethrin: 1 g/l
- Piperonyl Butoxide: 4 g/l

CLASSIFICATION

according to Regulation (EC) No 1272/2008

- GHS09
- Signal word: WARNING
- H410: Very toxic to aquatic life with long lasting effects

RECOMMENDED DOSE

Indoor and around buildings:





1 l sprayed on 20 m² is intended to protect 100 m² (50 ml/m²)

FORMULATION REGISTRATION

Austria, Cyprus, France, Germany, Greece, Italy, Spain, Switzerland

Additional countries available upon request



Icon	Content	Minimum oder quantity	Display box	Palletisation/ units
	750 ml	5280	x12 bottles	480
	1000 ml	5280	x12 bottles	480
	500 ml	5760	x12 bottles	960
	5 l	512	x4 jerrycans	128



MICROGRANULES: PYR 0,25 PBO 1,25 MG

SPECIFICATIONS

- Ready-to-use
- Long lasting effect up to 1 month
- Strong knock down effect
- 3 modes of applications : scattering, watering, spraying

TARGET

- Cockroaches (B. germanica , B. orientalis, B. Americana), Fleas and Ants (Black ants, Argentina ants, Pharaon ants)

COMPOSITION

- Pyrethrins and Pyrethroids: 0,25 g/l
- Piperonyl Butoxide: 1,25 g/kg

CLASSIFICATION

- according to Regulation (EC) No 1272/2008
- H412 Harmful to aquatic life with long lasting effects

RECOMMENDED DOSE

For indoor use and around buildings:

Apply on 1/4 of the surface to protect (for example 3 m² to protect 12 m²):

Against Cockroaches, fleas & ticks:

Scattering: Scatter a fine layer at the rate of 40 g/m².

Spraying: Mix with water at the rate of 200 g/l. Spray 1 l per 5 m².

Watering (only around buildings): Mix 40 g in 1 l of water. Water 1 l per m².

Against Ants:

Scattering: Scatter a fine layer at the rate of 20 g/m².

Spraying: Mix with water at the rate of 100 g/l Spray 1 l per 5 m².

Watering (only around buildings): Mix 20 g in 1 l of water. Water 1 l per m².

For outdoor use:

Ants nest treatment:

Small nest (Treated surface: 1 m²)

Scattering: Scatter 20 g per nest.

Spraying: Mix 20 g with 200 ml of water in a sprayer.

Watering: Mix 20 g in 1 l of water.

Large nest (Treated surface: 2 m²)

Scattering: Scatter 40 g per nest.

Spraying: Mix 40 g with 400 ml of water in a sprayer.

Watering: Mix 40 g in 2 l of water.

FORMULATION REGISTRATION

Austria, France, Germany, Italy, Spain, Switzerland
Additional countries available upon request



Icon	Content	Minimum oder quantity	US Carton	Palletisation/ units
	100 g	20160	x12 salt cellars	2880
	250 g	5004	x12 salt cellars	2016
	450 g	20160	x12 salt cellars	1728

CONTACT

KWZDA FRANCE SAS
30 Avenue de l'Amiral Lemonnier
78160 Marly le Roi
France

Tel: +33 1 39 16 09 69
Mail: infos@kwizda-france.com
Web: www.kwizda-biocides.com