"SOLE SOURCE" PROCUREMENT JUSTIFICATION

Sole source purchases are goods and services available from only one vendor. There may be just one vendor because of patents or copyrights or simply because the vendor is the only one which supplies the good or service. Using Department must provide a written explanation as to why only this particular product/service is acceptable and why no other will be suitable or acceptable to meet the need. A quote must accompany this form.

	tment name:Facilities / Vector Name of product or service:DUET Pesticide	
1.	Name of product manufacturer:Clarke Mosquito Control	
2.		
3.	Name of "sole" product supplier or service provider: Clarke Mose	
4.	Describe in general terms the product/service you are requerapplication. The product Duet has been used by DAC Vector product gives excellent suppression in high numbers of adult more is loaded into one or two trucks to supplement other lower-cost property in areas of active West Nile occurrence as needed.	or in past seasons. The squitoes. This pesticide
5.	Describe the unique features/capabilities/characteristics that di products/services. This product is a dual mode, two active pes pesticide resistance. Vector Control staff have conducted landing and observed the falling mosquitoes and near-total suppression w	ticides which overcome ag counts after spraying
6.	How did you determine there was only one source for the procinformation on the research that was performed to locate supplie service(s). (Please furnish names, addresses and other documer internet search using the pesticide's active ingredients with mo vender that was listed was Clarke.	ers for this product(s) or attaction). I conducted an
7	What product supplier or service provider has your Department similar requirements? Clarke Mosquito Control.	used until now to satisfy
		. 2. 23
Sign	ignature of Department Head	Date

(Attach Quote and Use Additional Sheets As Necessary)

**This form is used by Purchasing Department to determine if a "Sole Source" procurement criterion is met.

Completing this form does not guarantee approval of this type of procurement.



QUOTATION

Page: 1(1) 675 Sidwell Ct St Charles, IL 6074

U.S.A. www.clarke.com TOLL-FREE: 800-323-5727

PH: 630-894-2000 FAX: 630-443-3070 EMAIL:customercare@clarke.com

В	Dona Ana County (039521)	S Dona Ana Coun	ity
L	Don Bullard 845 N Motel Blvd	1 101 Del Monte	
T	Las Cruces, NM 88007-8100 575-525-5928	Las Cruces, NM	1 88001

Address ID:

000001

Quotation #	Quote Date	Salesperson	Written by		Valid to
0002030692	04/27/23	Doug Carroll	Angie Gaul		10/31/23
Delivery Method		Terms			
Best Way		Net 30 Days			
Item #	Item Descript	ion	Qty Ordered	Unit Price	Extended Price
11780-2.5	DUET 2.5 GAL		46 ea	524.2600/	ea 24,115.96
11575-2.5	ENVIROTECH ULV DIL OIL 2.5 GAL	92 jug	63.7500/	jug 5,865.00	
11075-2.5	LIVINGTEON	024 812 012 210 0112	Order Total		29,980.96
			Total		29,980.96

Clarke will charge applicable sales taxes unless a valid exemption certificate is Emailed to: accountsreceivable@clarke.com or faxed to: 630-672-7439

^{*} For your convenience we also accept Visa and MasterCard

^{*} A 15% restocking fee plus freight costs may be assessed to any returned items. Items must be returned within 120 days of shipment and in an acceptable condition.

January 1, 2023

Dear Sir or Madam:

This letter serves as confirmation that Clarke Mosquito Control is MGK's exclusive distributor for the following products in the United States for 2023:

AquaDUETTM

EPA Reg. No. 1021-2562-8329

DUETTM

EPA Reg. No. 1021-1795-8329

DUETTM HD

EPA Reg. No. 8329-105

These products contain proprietary active ingredient(s) and unique formulation technology that gives the products superior performance. We have a long history of working with Clarke in this market. We find this arrangement gives us the best chance to reach customers with the support necessary to serve this market. Please let MGK know if you should require further details.

Sincerely,
Michael Bubut

Michael Burkett

Director of Sales - MGK





Municipalities are encouraged to share this information with all residents in their community

"Duet Dual-Action® Adulticide"

This **Fact Sheet** answers some basic questions about mosquito control products in use in your county. The Monmouth County Mosquito Control Division, along with several other resources (listed at the end of this sheet), can provide more detailed information.

What is Duet Dual-Action® adulticide and how is it used?

Duet Dual-Action® contains two pesticides called **Prallethrin** and **Sumithrin**, and a synergistic compound called **piperonyl butoxide** which increases the effectiveness of the pesticides. Prallethrin and Sumithrin are members of a category of pesticides called **pyrethroids**, which in turn are synthetic versions of pesticides produced by plants called **pyrethrins**. Pyrethroid/piperonyl butoxide mixtures have been recommended for Ultra-Low-Volume (ULV) mosquito control in New Jersey by Rutgers, The State University of New Jersey. The U.S. Environmental Protection Agency's (EPA) current evaluation considers pyrethroid-containing products to be slightly toxic with minimal potential risk to people when used properly as part of an integrated mosquito control program.

This pyrethroid-containing product is used for the control of adult mosquitoes. While habitat management and measures to control immature mosquitoes in water are preferred and most used, the spraying of adult mosquitoes is called for when biting populations reach critical levels or when a disease organism is present in adult mosquitoes. A very fine mist is sprayed into the air since flying mosquitoes must directly contact the pesticide in order for it to be effective. The combination of the two pesticides has been shown to produce what the manufacturer calls 'benign agitation'. In other words mosquitoes are agitated from a resting state to a non-biting flying state where they are more vulnerable to pesticide exposure. This makes *Duet Dual-Action*® adulticide more effective against hard-to-control species like *Aedes albopictus* which typically rest during the evening hours when adulticiding usually takes place.

How can I reduce my exposure to *Duet Dual-Action*®?

Because of the very small amounts of active ingredients released per acre, the risk to the general public from the use of pyrethroid-containing products is minimal. Avoiding exposure is always the safest course of action. Any possible exposure risk can be reduced by following some common sense actions:

- Pay attention to notices about spraying found through newspapers, websites, automated telephone messages or distributed by municipal, county or state agencies.
- Plan your activities to limit time spent outside during times of possible pesticide treatments.
- Move your pets, their food, and water dishes inside during ULV application. Also bring clothing and children's toys inside.
- Stay away from application equipment, whether in use or not.
- Whenever possible, remain indoors with windows closed and with window air conditioners on non-vent (closed to the outside air) and window fans turned off during spraying.
- Avoid direct contact with surfaces that are still wet from pesticide spraying. Do not allow children to play in areas that have been sprayed until they have completely dried (approximately one hour).
- If you must remain outdoors, avoid eye and skin contact with the spray. If you get spray in your eyes or on your skin, immediately flush and rinse with water.

What are the symptoms of exposure to *Duet Dual-Action*®?

Symptoms of over-exposure can include irritation to skin and eyes, respiratory and nasal irritation, irritability to sound or touch, abnormal facial sensation, sensation of prickling, tingling or creeping of skin, numbness, headache, dizziness, nausaea, vomiting, diarrhea, excessive salivation, and fatigue. The chance of experiencing these symptoms of over-exposure with proper use is low. You should contact your physician, other medical providers, or the New Jersey Poison Information and Education System (NJPIES) at 1-800-222-1222 if you experience these symptoms following a pesticide spraying.



How long will *Duet Dual-Action*® last in the environment?

Pyrethroids have a soil half-life of 12 days. They have an extremely low pesticide movement rating because they bind tightly to the soil. Pyrethroids are unstable in light and air. They rapidly degrade in sunlight at the soil surface and in water. Piperonyl butoxide has a soil half-life of approximately 4 days.

Where can I get more information on this adulticide?

The following are resources for more information regarding *Duet Dual-Action*® and mosquito control in your area (unless otherwise noted, available during normal business hours):

For overall pesticide-specific information 9:30am to 7:30pm:

National Pesticide Information Center 800-858-7378

For pesticide health information & possible exposures – 24 hours:

New Jersey Poison Information

& Education System 800-222-1222

For pesticide regulation & misuse complaints:

NJDEP Pesticide Control Program 609-984-6507

For pesticide regulation:

USEPA Region 2 Office of Pesticide Programs 877-251-4575

For state-wide mosquito control information:

NJDEP Office of Mosquito Control Coordination 609-292-3649

For mosquito control recommendations:

Rutgers University, Department of Entomology 732-932-9774

For local mosquito control information:

Monmouth County Mosquito Control Division 732-542-3630

For health related pesticide information:

The Monmouth County Health Department 732-431-7456