

# **Evaluation Report for Category B, Subcategory 3.10 Application**

**Application Number:** 2023-1848

**Application:** Changes to Product Labels-Tank Mixes

**Applicant:** Winfield Solutions, LLC

**Product:** Class Act NG

**Registration Number:** 34703

**Active ingredient (a.i.):** Surfactant blend

PMRA Document Number: 3587790

## **Purpose of Application**

The purpose of this application was to add certain tank mix partners to the registered label of Class Act NG.

## **Chemistry Assessment**

A chemistry assessment was not required for this application.

#### **Health Assessments**

No new residue data were submitted or were required to support the proposed amendment of the label for Class Act NG (containing 6.64% surfactant blend). Previously reviewed residue data on file for the active ingredients contained in the tank-mix partner products are adequate to support the new uses.

Exposure to residues of the active ingredients in the tank-mix partner products of Class Act NG in/on treated food commodities is not expected to be greater than that from the current uses, and will be covered under the respective established maximum residue limits (MRLs), given that the herbicide end-use products to be applied with Class Act NG are already registered for use with adjuvants. Consequently, dietary exposure to residues of these active ingredients is not expected to increase and will not pose health risks of concern to any segment of the population, including infants, children, adults and seniors.

Toxicology and Occupational Exposure assessments were not required for this application.

#### **Environmental Assessment**

An environmental assessment was not required for this application.



### **Value Assessment**

The provision of an alternative adjuvant option allows users greater flexibility to tailor the use of Marshall Unpacked, Leopard, Yuma GL Liquid EC Herbicide and Python B according to their specific adjuvant preferences and availability.

Trial data and existing herbicide registrations demonstrated that Class Act NG applied at 1.25-2.5% v/v has value when applied in tank mix with Marshall Unpacked, Leopard, Yuma GL Liquid EC Herbicide and Python B for labelled uses.

### **Conclusion**

The Pest Management Regulatory Agency has completed an assessment of the information provided, and has found the information acceptable to support the addition of certain tank mix partners to the registered label of Class Act NG.

# References

PMRA	Reference
Document	
Number	
3462259	2022, 22-A-B-CANCG20-QUIZGLUF-COMP-2.2CW, DACO:
	10.2.3.3,10.3.2
3462260	2022, 22-A-B-CANCG20-QUIZGLUF-COMP-2.3MW, DACO:
	10.2.3.3,10.3.2
3462261	2022, 22-A-B-CANCG20-QUIZGLUF-COMP-2.4CL, DACO:
	10.2.3.3,10.3.2
3462262	2022, 22-A-B-CANCG20-QUIZGLY-COMP-1.2CW, DACO:
	10.2.3.3,10.3.2
3462263	2022, 22-A-B-CANCG20-QUIZGLY-COMP-1.3MW, DACO:
	10.2.3.3,10.3.2
3462264	2022, 22-A-B-CANCG20-QUIZGLY-COMP-1.4CL, DACO:
	10.2.3.3,10.3.2
3462275	2022, 22-A-B-CANCG6-BENTA-COMP-1.1PS, DACO: 10.2.3.3,10.3.2
3462277	2022, 22-A-B-CANCG6-QUIZGLY-COMP-1.1PS, DACO: 10.2.3.3,10.3.2
3462279	2022, 22-A-B-CANCG6-QUIZGLY-COMP-1.2INT, DACO: 10.2.3.3,10.3.2
3462280	2022, 22-A-B-CANCG6-QUIZGLY-COMP-1.3INT, DACO: 10.2.3.3,10.3.2
3462281	2022, 22-A-B-CANCG6-QUIZGLY-COMP-1.4PJ, DACO: 10.2.3.3,10.3.2
3462282	2022, 22-A-B-CANCG6-QUIZGLY-COMP-1.5DP, DACO: 10.2.3.3,10.3.2
3462283	2022, 22-A-B-CANCG6-BENTA-COMP-1.2INT, DACO: 10.2.3.3,10.3.2
3462284	2022, 22-A-B-CANCG6-BENTA-COMP-1.3MW, DACO: 10.2.3.3,10.3.2
3462285	2022, 22-A-B-CANCG6-BENTA-COMP-1.4PJ, DACO: 10.2.3.3,10.3.2

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