

# **Evaluation Report for Category B, Subcategory 4.6 Application**

<b>Application Number:</b>	2019-5234
Application:	Application to address conditions of registration.
Product:	Technical Cyclaniliprole Insecticide
<b>Registration Number:</b>	32861
Active ingredients (a.i.):	Cyclaniliprole
<b>PMRA Document Number:</b>	3224823

# **Purpose of Application**

The purpose of this application was to address the conditions of registration for commercial-scale batch data.

#### **Chemistry Assessment**

Common Name: Cyclar	niliprole
IUPAC* Chemical Name:	2',3-dibromo-4'-chloro-1-(3-chloro-2-pyridyl)-6'-{[(1RS)-1-
	cyclopropylethyl]carbamoyl}pyrazole-5-carboxanilide
CAS <sup>†</sup> Chemical Name:	3-bromo-N-[2-bromo-4-chloro-6-[[(1-
	cyclopropylethyl)amino]carbonyl]phenyl]-1-(3-chloro-2-
	pyridinyl)-1H-pyrazole-5-carboxamide

\* International Union of Pure and Applied Chemistry

† Chemical Abstracts Service

Technical Cyclaniliprole Insecticide has the following properties:

Property	Result
Colour and physical state	White solid
Nominal concentration	96.4%
Odour	Odourless
Relative density	1.57 at 20°C
Vapour pressure	$2.4 \times 10^{-6}$ Pa at $25^{\circ}$ C
pH	5.9



Property	Result	
Solubility in water	0.12 mg/L in pH 5 bu 0.10 mg/L in pH 7 bu 0.18 mg/L in pH 9 bu	ıffer
n-Octanol/water partition	pН	$\log K_{ow}$
coefficient	5	2.8
	7	2.4
	9	2.0

The required chemistry data for Technical Cyclaniliprole Insecticide have been provided, reviewed, and found to be acceptable.

## Health, Environmental and Value Assessments

Health, environmental and value assessments were not required for this application.

#### Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided, and has found the information sufficient for Technical Cyclaniliprole Insecticide.

## **Additional Information Being Requested**

Since this technical product is manufactured at pilot scale before registration, five-batch data representing commercial-scale production at additional approved manufacturing sites will be required as post-market information after registration.

# References

PMRA	
Document	
Number	Reference
3034762	2019, Technical Cyclaniliprole Manufacturing Information – [CBI Removed] (batch
	manufacturing dates), DACO: 2.13.3 CBI
3034763	2019, Technical Cyclaniliprole - LG QC data 2016-2017, DACO: 2.13.3 CBI
3034764	2018, IKI-3106 Technical: Five-Batch Analysis [CBI Removed] DACO:
	2.13.2,2.13.3 CBI
3133346	Chemistry requirements. DACO: 2.0_DOC
3197166	2021, Content analysis of [CBI Removed] in IKI-3106 TGAI, DACO: 2.13.4 CBI
3197167	2021, Content analysis for [CBI Removed] in IKI-3106 TGAI, DACO: 2.13.4 CBI
3210696	2019, IKI-3106 Technical: Analytical method validation (Determination of active
	ingredient and related impurities) AMENDED, DACO: 2.13.1 CBI

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