

# **Evaluation Report for Category L, Subcategory 1.2 Application**

<b>Application Number:</b>	2021-0203
Application:	Submissions subject to Protection of Proprietary Interests in
	Pesticide Data policy-Equivalency/Data Compensation Assessment
Product:	OLEGROW INSECTICIDAL SOAP DOMESTIC
<b>Registration Number:</b>	34539
Active ingredient (a.i.):	potassium salts of fatty acids
<b>PMRA Document Number</b>	: 3327700

#### **Purpose of Application**

The purpose of this application was to register a new domestic class end-use product containing potassium salts of fatty acids, based on registered precedents, for domestic use, indoors, outdoors and in greenhouses, on labelled ornamentals, vegetables, fruits, shrubs and trees for control of various labelled insect and mite pests.

### **Chemistry Assessment**

OLEGROW INSECTICIDAL SOAP DOMESTIC is formulated as a solution containing potassium salts of fatty acids at a concentration of 51.5%. This end-use product has a density of 0.96 g/mL and pH of 10.2. The required chemistry data for OLEGROW INSECTICIDAL SOAP DOMESTIC have been provided, reviewed and found to be acceptable.

#### **Health Assessments**

OLEGROW INSECTICIDAL SOAP DOMESTIC is considered to be of low acute toxicity by the oral, dermal and inhalation routes, minimally irritating to the eye, and is not expected to be a dermal irritant, nor a dermal sensitizer.

Risk to individuals handling and applying OLEGROW INSECTICIDAL SOAP DOMESTIC is acceptable when the product is used according to label directions. Precautionary statements, personal protective equipment and directions for use statements on the product label aimed at mitigating user exposure are adequate to protect individuals from any potential risk due to user exposure.

Bystander exposure will not result in health risks of concern when the product is used according to label directions. Consequently, the risk to bystanders and individuals in residential areas is acceptable.

There are no dietary (food or drinking water) concerns when the product is used according to label directions.



# Maximum Residue Limit (MRL)

As part of the assessment process prior to the registration of a pesticide, Health Canada must determine that the consumption of the maximum amount of residues that are expected to remain on food products when a pesticide is used according to label directions will not be a concern to human health. This maximum amount of residues expected is then legally specified as an MRL under the Pest Control Products Act (PCPA) for the purposes of adulteration provision of the Food and Drugs Act (FDA). Health Canada specifies science-based MRLs to ensure the food Canadians eat is safe.

The specification of an MRL is not required for potassium salt of fatty acids.

# **Environmental Assessment**

Use of OLEGROW INSECTICIDAL SOAP DOMESTIC on houseplants, flowers, ornamentals, vegetables, fruits, shrubs and trees is within the currently registered use pattern for potassium salts of fatty acids. Risk to the environment is acceptable when the product is used according to the label directions.

# Value Assessment

A comparison of the formulation of OLEGROW INSECTICIDAL SOAP DOMESTIC to those of two similar precedent products determined that OLEGROW INSECTICIDAL SOAP DOMESTIC is expected to perform similarly to the precedent products with respect to all registered insecticide and acaricide claims. The availability of OLEGROW INSECTICIDAL SOAP DOMESTIC will provide domestic users with an additional product that can be used for the control of aphids, mealybugs,spider mites, whiteflies, soft brown scale, psyllids, rose or pear slugs (sawfly larvae) and earwigs on houseplants, flowers, ornamentals, vegetables, fruits, shrubs and trees found indoors, outdoors and in greenhouses.

# Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided, and has found it sufficient to support the registration of OLEGROW INSECTICIDAL SOAP DOMESTIC.

## References

# A. List of Studies/Information Submitted by Registrant

#### **PMRA** Document Number Reference 3186387 2020, 3.0 insecticide olegrow concentré - complet, DACO: 3.0 CBI 2020, 3.2 Procédé de formulation insecticide olegrow concentré, DACO: 3.2 CBI 3186389 3186390 2020, 3.2.1 Description matière départ insecticide olegrow concentré, DACO: 3.2.1 CBI 2020, 3.2.2 description du procédé de formulation insecticide olegrow concentré, 3186391 DACO: 3.2.2 CBI 3186392 2020, 3.2.3 Exposé sur la formation d'impureté toxicologique, DACO: 3.2.3 CBI 2020, 3.3-3.3.1 Spécification et limites certifiées, DACO: 3.3.1 CBI 3186393 2020, 3.4 Analyse du produit insecticide olegrow concentré, DACO: 3.4 CBI 3186394 2020, 3.4.1 Méthode d'analyse règlementation insecticide olegrow concentré, 3186395 DACO: 3.4.1 CBI 3186396 2020, 3.4.2 impureté ayant une importance sur le plan toxicologique insecticide olegrow concentré, DACO: 3.4.2 CBI 3186397 2020, 3.5 Propriétés physico chimique insecticide olegrow concentré, DACO: 3.5 CBI 3186398 2020, 3.5.10 stabilité en entreposage insecticide olegrow concentré, DACO: 3.5.10 CBI 3186399 2020, 3.5.11 flash point SGS insecticide olegrow concentré, DACO: 3.5.11 CBI 2020, 3.5.6 Viscosity Density SGS insecticide olegrow concentré, DACO: 3.5.6 3186400 CBI 3186401 2020, 3.5.7 pH insecticide olegrow concentré, DACO: 3.5.7 CBI 1992, Effets toxique des matières actives - Sel de potassium d'acide gras, DACO: 4.1 3160676 1992, 12.5 USEPA RED fact soap salts - detailed, DACO: M12.5 3186386 1992, 4.0 Toxicologie insecticide olégrow concentrée, DACO : 4.1 3186402 1992, Exposition profesionnel ou spectateur insecticide olégrow concentrée, DACO: 3186403 5.1 3186404 1992, 7.0 exposition alimentaire insecticide olégrow concentrée, DACO: 7.1

# **B.** Additional Information Considered

#### **Published Information**

# PMRA Document Number Reference 3281712 HERA, 2002. Human and Environmental Risk Assessment on ingredients of European household cleaning products, Available online (accessed June 2021) https://www.heraproject.com/files/5-HH-04 HERA%20Fatty%20acid%20salts%20HH%20web%20wd.pdf

- 3281708 CIR, 1987. Mary-Ann Liebert, Inc., Publishers. J Am Col Toxicol 6(3): 321-401 (available online; accessed June 2021): <u>https://www.cir-</u> safety.org/sites/default/files/115\_draft\_steary\_suppl3.pdf
- 3281753 EFSA, 2018. Re-evaluation of sodium, potassium, and calcium salts of fatty acids (E 470a) and magnesium salts of fatty acids (E 470b) as food additives. EFSA Journal. John Wiley and Sons Ltd.

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