Users are advised to consult the Canadian Environmental Quality Guidelines introductory text, factsheet, and/or protocols for specific information and implementation guidance pertaining to each environmental quality guideline.

## Nonylphenol and its ethoxylates

<b>CASRN:</b> 84852153
Parameter 1: ORGANIC

Parameter 2: Nonylphenol and its ethoxylates

## Water Quality for the Protection of Aquatic Life

Further documentation on these guidelines can be found in the Canadian Environment Quality

Guidelines.

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Factsheet

#### **Freshwater**

Concentration (µg/L)	1
Interim guideline.	
Expressed on a TEQ basis using NP TEFs, see Table 2 in nonylphenol factsheet.	
Date	2002

#### Marine

Concentration (µg/L)	0.7
Interim guideline.	
Expressed on a TEQ basis using NP TEFs, see Table 2 in nonylphenol factsheet.	
Date	2002

## Water Quality for the Protection of Agriculture

# Irrigation

Concentration (µg/L)	No data
Date	No data

### Livestock

Concentration (µg/L)	No data
Date	No data

# Sediment Quality for the Protection of Aquatic Life

Further documentation on these guidelines can be found in the Canadian Environment Quality Guidelines.

Download Factsheet

# Freshwater

· roomator	
Concentration (µg/kg dry weight) - ISQG	1400
Expressed as a TEQ basis using NP TEFs; assumes 1%TOC Provisional; use of equillibrium partitioning approach.	
Concentration (µg/kg dry weight) - PEL	No data
Date	2002
Marine Marine	
Concentration (μg/kg dry weight) - ISQG	1000
Expressed as a TEQ basis using NP TEFs; assumes 1%TOC Provisional; use of equillibrium partitioning approach.	
Concentration (μg/kg dry weight) - PEL	No data
Date	2002
Soil Quality for the Protection of Environmental and Human Health	
,	Download Factsheet
Concentration (mg/kg dry weight) - Agricultural	5.7
For guidelines derived prior to 2004, differentiation between soil texture (coarse/fine) is no applicable.	ot
Concentration (mg/kg dry weight) - Residential / parkland	5.7
Data are sufficient and adequate to calculate only a Soil Quality Guideline for Environmer Health (SQG <sub>E</sub> ). An interim soil quality criterion (CCME, 1991) was not established for the substances therefore, the SQGE becomes the soil quality guideline.	
For guidelines derived prior to 2004, differentiation between soil texture (coarse/fine) is no applicable.	ot
Concentration (mg/kg dry weight) - Commercial	14
Data are sufficient and adequate to calculate only a Soil Quality Guideline for Environmer Health (SQG <sub>E</sub> ). An interim soil quality criterion (CCME, 1991) was not established for the substances therefore, the SQGE becomes the soil quality guideline.	
For guidelines derived prior to 2004, differentiation between soil texture (coarse/fine) is no applicable.	ot
Concentration (mg/kg dry weight) - Industrial	14
Data are sufficient and adequate to calculate only a Soil Quality Guideline for Environmer Health (SQG <sub>E</sub> ). An interim soil quality criterion (CCME, 1991) was not established for these	

substances therefore, the SQGE becomes the soil quality guideline.	
For guidelines derived prior to 2004, differentiation between soil texture (coarse/fine) is applicable.	is not
Date	2002
Tissue Residue Quality for the Protection of Widlife Consumer of Aquatic Biota	a
Concentration (µg/kg diet wet weight)	No data
Date	No data