Canadian Council of Ministers of the Environment



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.

Diisopropanolamine

Synonyms and/or acronyms: DIPA CASRN: 110974 Parameter 1: ORGANIC

Water Quality for the Protection of Aquatic Life

Further documentation on these guidelines can be found in the Canadian Environment Quality Guidelines.	Download Factsheet
Freshwater	
Concentration (μg/L) Interim guideline.	1600
Supporting documents are available from the Canadian Council of Ministers of the Envir at http://www.ccme.ca/publications/ceqg_rcqe.html?category_id=125	ronment
Date	2005
Marine	
Concentration (µg/L)	Insufficient data
Date	2005
Water Quality for the Protection of Agriculture	
Further documentation on these guidelines can be found in the Canadian Environment Quality Guidelines.	Download Factsheet
Irrigation	
Concentration (µg/L)	2 000
Interim guideline. Supporting documents are available from the Canadian Council of Ministers of the Envir at http://www.ccme.ca/publications/ceqg_rcqe.html?category_id=125	ronment
Date	2006
L by an family	

Livestock

Concentration (un/L)

Supporting documents are available from the Canadian Council of Ministers of the Enviro at http://www.ccme.ca/publications/ceqg_rcqe.html?category_id=125	onment
Date	2006
Sediment Quality for the Protection of Aquatic Life	
Freshwater	
Concentration (µg/kg dry weight) - ISQG	No data
Concentration (µg/kg dry weight) - PEL	No data
Date	No data
Marine	
Concentration (µg/kg dry weight) - ISQG	No data
Concentration (µg/kg dry weight) - PEL	No data
Date	No data
Soil Quality for the Protection of Environmental and Human Health	
Further documentation on these guidelines can be found in the Canadian Environment Quality Guidelines. Concentration (mg/kg dry weight) - Agricultural	Download Factsheet
Data are sufficient and adequate to calculate a Soil Quality Guideline for Human Health (SQG _{HH}) and a Soil Quality Guideline for Environmental Health (SQG _E). Therefore the so quality guideline is the lower of the two and represents a fully integrated de novo guideline this land use, derived in accordance with the soil protocol (CCME 1996;2006). The corresponding interim soil quality criterion (CCME 1991) is superseded by the soil quality guideline.	ne for
Supporting documents are available from the Canadian Council of Ministers of the Environat http://www.ccme.ca/publications/ceqg_rcqe.html?category_id=125	onment
Concentration (mg/kg dry weight) - Residential / parkland	180
Data are sufficient and adequate to calculate a Soil Quality Guideline for Human Health (SQG _{HH}) and a Soil Quality Guideline for Environmental Health (SQG _E). Therefore the so quality guideline is the lower of the two and represents a fully integrated de novo guideline this land use, derived in accordance with the soil protocol (CCME 1996;2006). The corresponding interim soil quality criterion (CCME 1991) is superseded by the soil quality guideline.	ne for
Supporting documents are available from the Canadian Council of Ministers of the Enviro at http://www.ccme.ca/publications/ceqg_rcqe.html?category_id=125	onment
Concentration (mg/kg dry weight) - Commercial	180
Data are sufficient and adequate to calculate a Soil Quality Guideline for Human Health (SQG_{HH}) and a Soil Quality Guideline for Environmental Health (SQG_{E}) . Therefore the so quality guideline is the lower of the two and represents a fully integrated de novo guideline this land use, derived in accordance with the soil protocol (CCME 1996;2006). The	

corresponding interim soil quality criterion (CCIME 1991) is superseded by the soil quality guideline.	
Supporting documents are available from the Canadian Council of Ministers of the Environmen at http://www.ccme.ca/publications/ceqg_rcqe.html?category_id=125	t
Concentration (mg/kg dry weight) - Industrial	180
Data are sufficient and adequate to calculate a Soil Quality Guideline for Human Health (SQG_{HH}) and a Soil Quality Guideline for Environmental Health (SQG_E) . Therefore the soil quality guideline is the lower of the two and represents a fully integrated de novo guideline for this land use, derived in accordance with the soil protocol (CCME 1996;2006). The corresponding interim soil quality criterion (CCME 1991) is superseded by the soil quality guideline.	
Supporting documents are available from the Canadian Council of Ministers of the Environmen at http://www.ccme.ca/publications/ceqg_rcqe.html?category_id=125	t
Date	2006
Tissue Residue Quality for the Protection of Widlife Consumer of Aquatic Biota	
(1.3, 3,	No data No data