Chemical Name:	Molybdenum
CAS Numbers:	7439-98-7
Date:	May 2020
Profile Status:	Final
Route:	Oral
Duration:	Intermediate
MRL	0.06 mg molybdenum/kg/day
Critical Effect:	Renal effect, proximal tubule hyperplasia
Reference:	Murray et al. 2014a
Point of Departure:	NOAEL of 17 mg molybdenum/kg/day
Uncertainty Factor:	100
Modifying Factor:	3
LSE Graph Key:	14
Species:	Rat