## $LD_{50adj} = LD_{50} \left(\frac{AW_{avian}}{TW_{avian}}\right)^{x-1}$ $LD_{50adi} = Adjusted avian inhalation LD_{50}$

x =Mineau scaling factor

 $AW_{avian} = \text{Body weight of assessed bird}$  $TW_{avian} = \text{Body weight of tested bird}$