Figure: 30 TAC §112.203(a)(1)

$$SO_2 = Wt \times Dec\%_{sulfolene}$$

Where:

 SO_2 = sulfur dioxide emissions in units of pounds per hour;

Wt = weight of sulfolene in storage during the hour in units of pounds; and

 $Dec\%_{sulfolene}$ = decomposition factor for sulfolene calculated using the equation in §112.203(a)(2) of this subsection.