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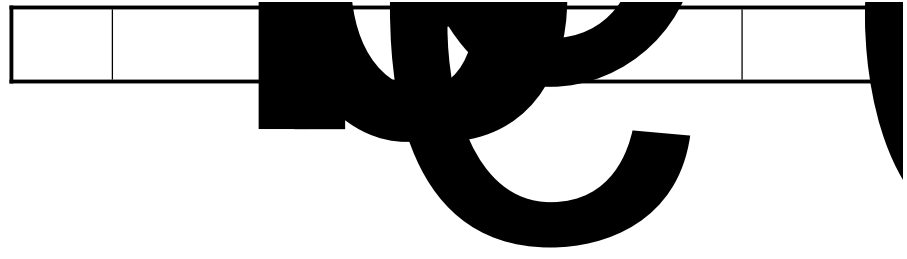
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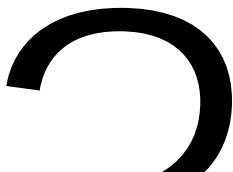
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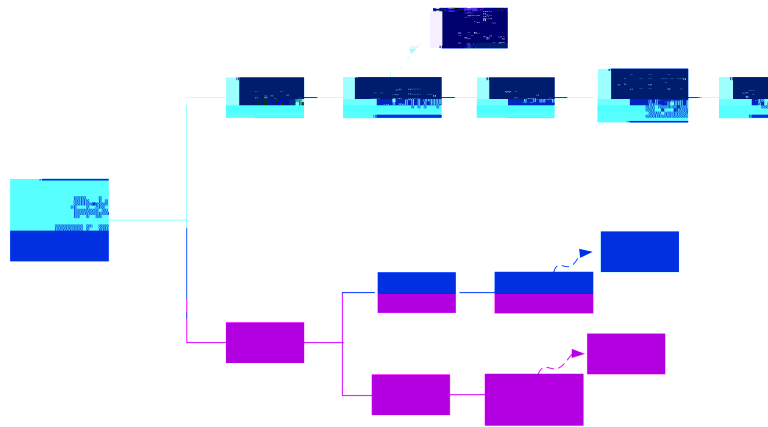
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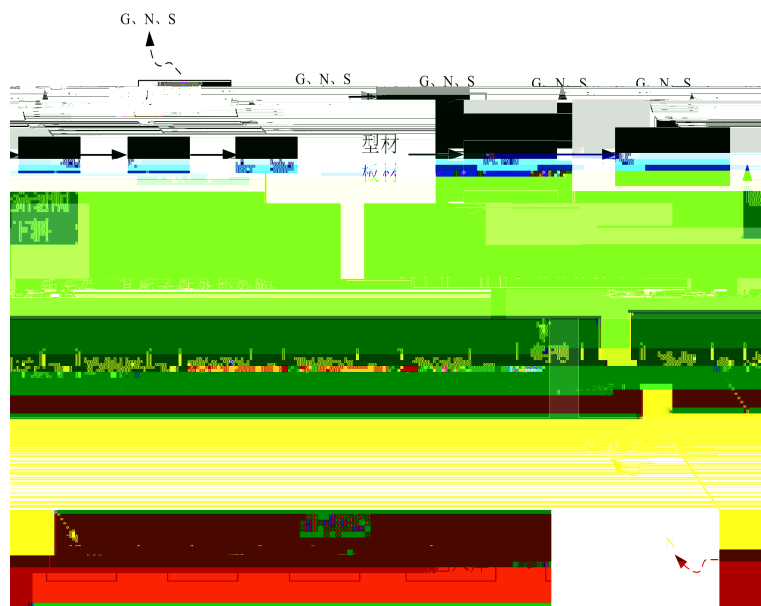
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图例：G废气 W废水  
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$$V \times E_{\text{物料}} = \sum_{i=1}^n W_i \times WF_i$$



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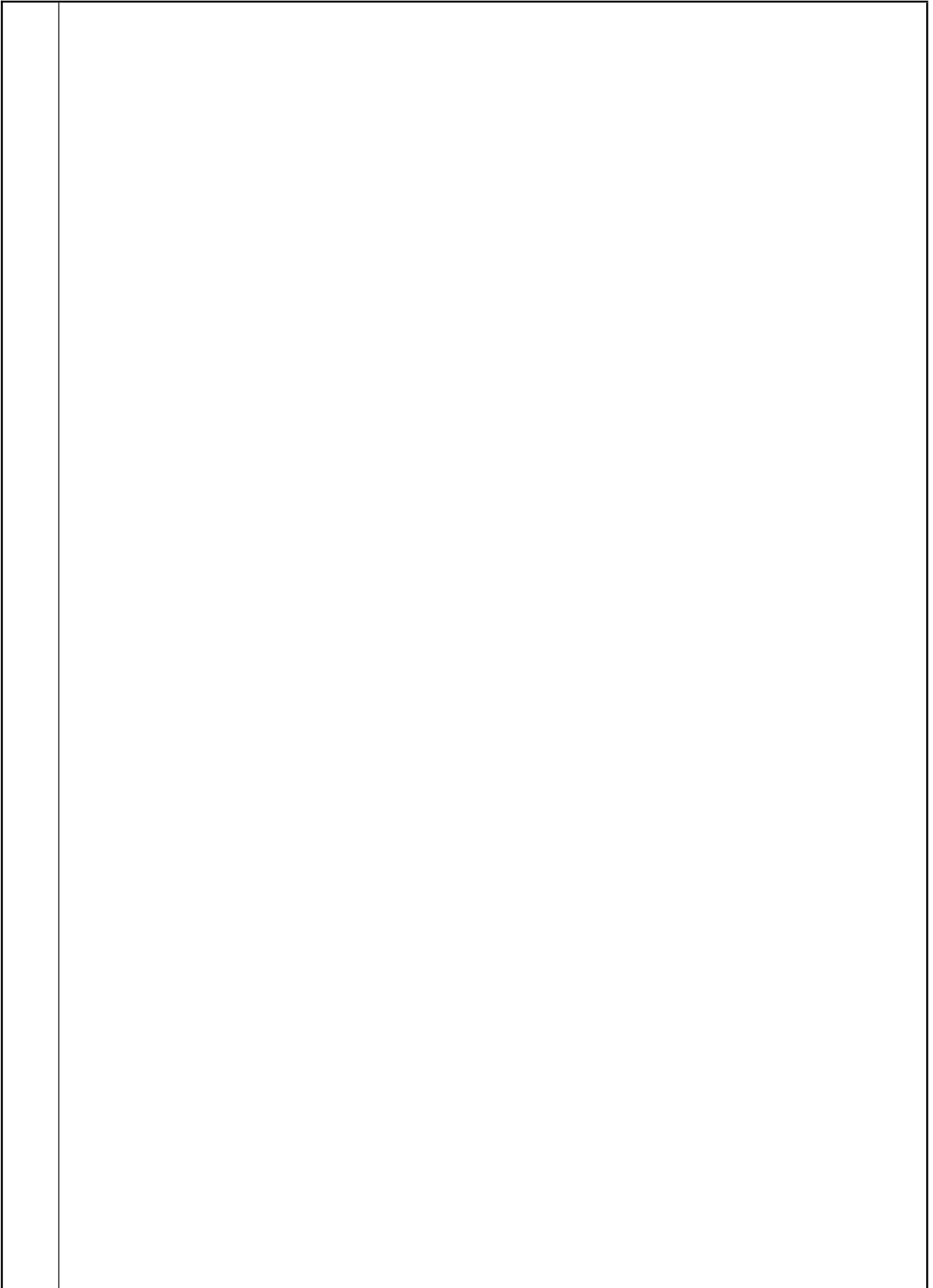
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$$T = \frac{M \times S}{C \times 10^{-6} \times Q \times t}$$









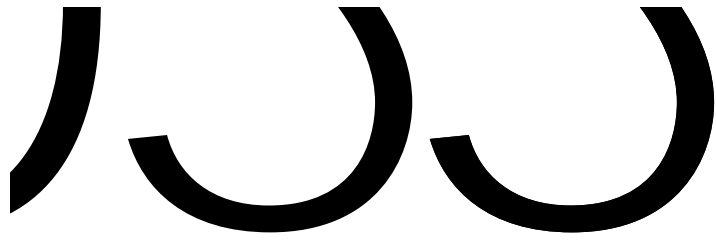




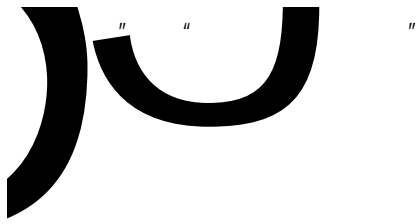




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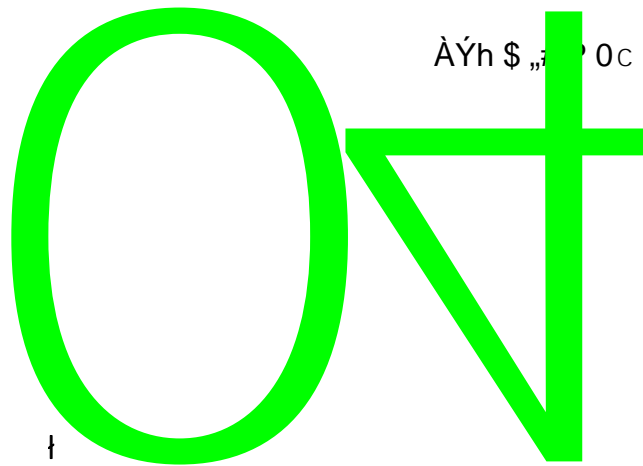







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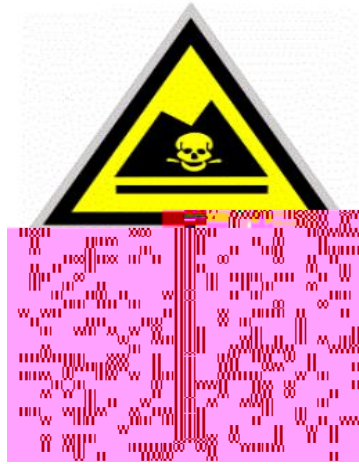
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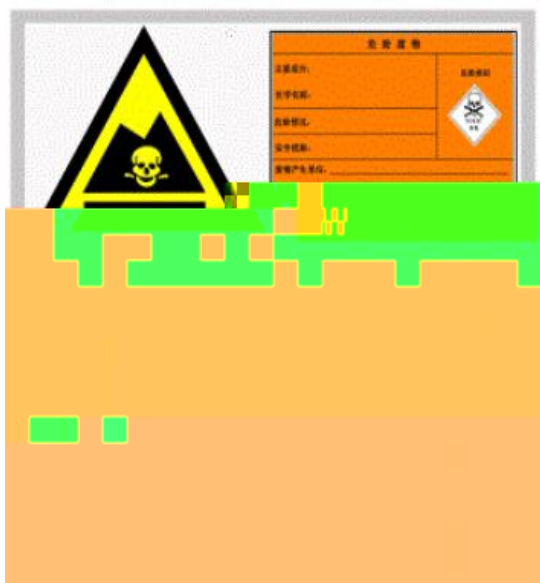




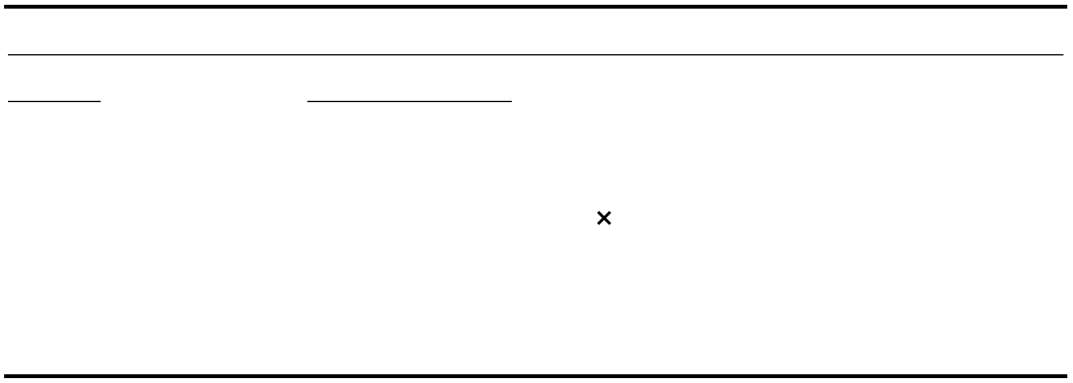




危 险 废 物	
主要成分:	危险类别 
化学名称:	
危险情况:	
安全措施:	
废物产生单位: _____	
地址: _____	
电话: _____	联系人: _____
批次: _____	数量: _____ 产生日期: _____








$$Q = \frac{q_1}{Q_1} + \frac{q_2}{Q_2} + \frac{q_3}{Q_3} + \dots + \frac{q_n}{Q_N}$$













