

$$\sum_i \cdot \left( \frac{C_{i, Sp.9a}}{R_{i, Sp.9a}} \cdot \frac{n_{Sp.9a}}{100} + \frac{C_{i, Sp.9c}}{R_{i, Sp.9c}} \cdot \frac{n_{Sp.9c}}{1000} \right) \leq 1.$$