

Figure 4 Cyclic weight loss measurements using a TGA for LiNO₃-NaCl (87-13%) as a function of temperature cycling between 50 and 250 °C for 5 times.

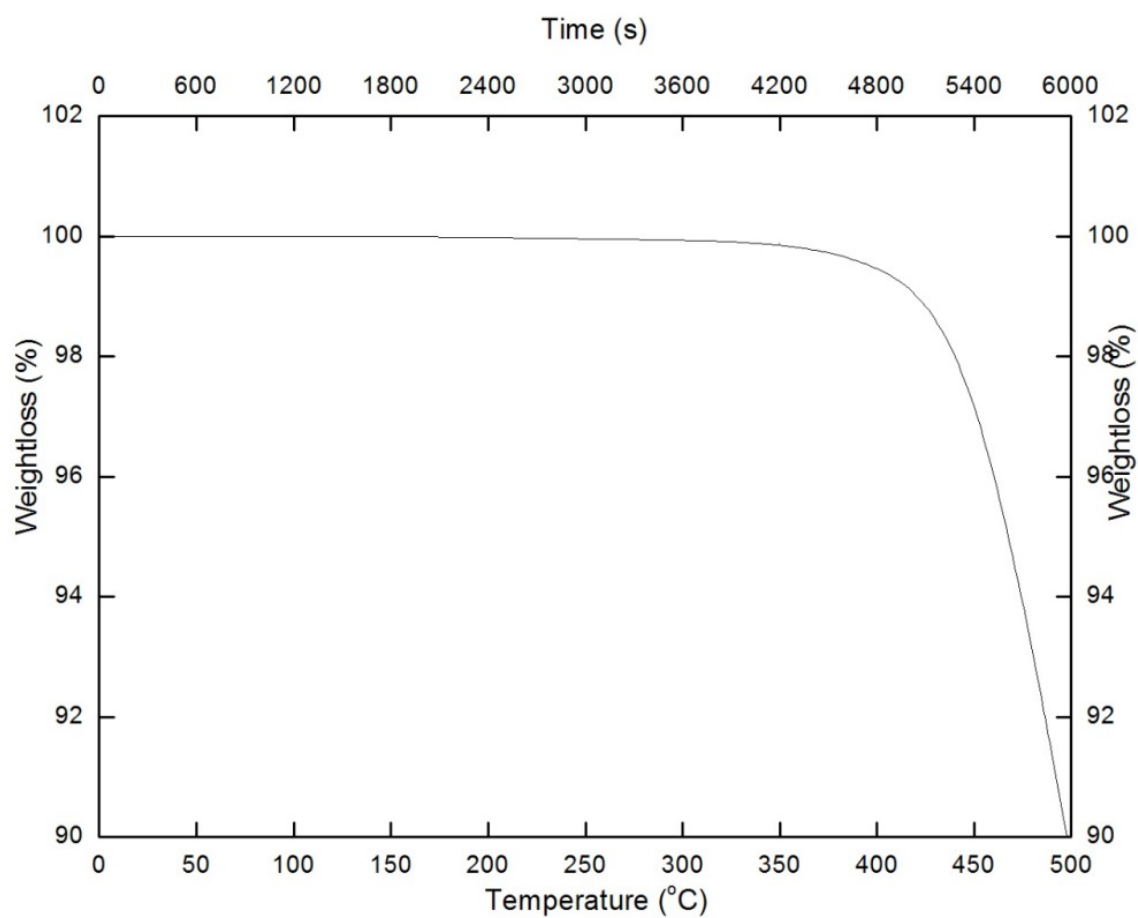


Figure 6 Percentage weight loss of a binary salt of LiNO₃-NaCl (87-13%) with time and temperature during a high temperature chemical stability test.