Abstract: Woodin showed that, assuming the existence of a supercompact cardinal and a class of Woodin cardinals, after collapsing a supercompact cardinal to be countable, the theory of \( L(\Gamma_{uB}) \) is sealed. Here, \( \Gamma_{uB} \) is the collection of the universally Baire sets of reals. We say that the theory of \( L(\Gamma_{uB}) \) is sealed if for any \( V \)-generic \( g \) and a \( V[g] \)-generic \( h \), there is an elementary embedding \( j: L(\Gamma_{uB})^{V[g]} \rightarrow L(\Gamma_{uB})^{V[g*h]} \). It has been conjectured by the speaker that sealing has a weak large cardinal strength, and its weakness is the reason why the core model induction becomes so much more complicated after passing the threshold given by sealing. In a very recent work, the speaker and Trang showed that sealing is indeed weak, weaker than a Woodin cardinal that is itself a limit of Woodin cardinals. After stating the relevant theorems we will outline why exactly the core model induction becomes rather difficult after this threshold.