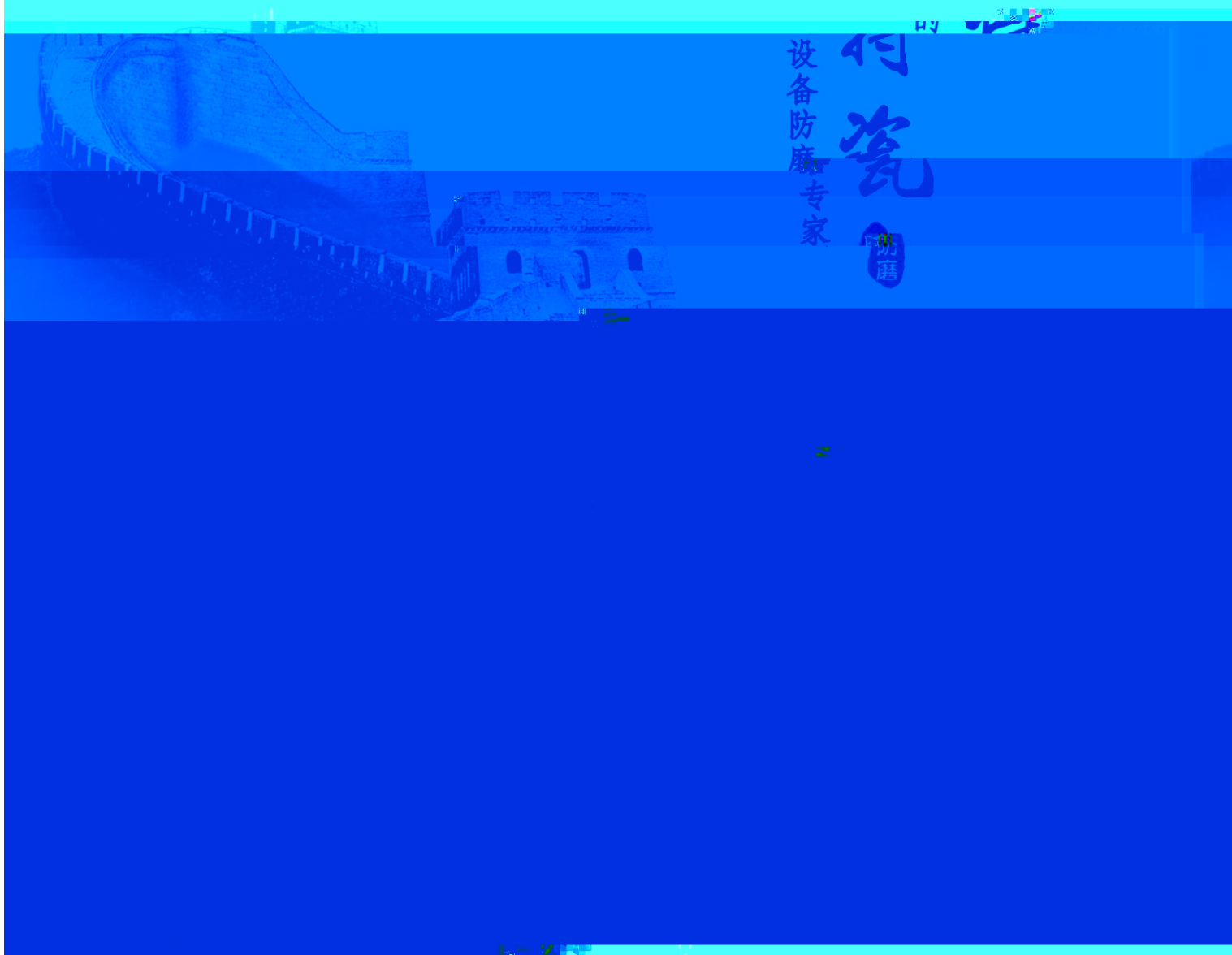




A 10x10 grid of 100 small images, each showing a different pattern or texture. The patterns are generated by a cellular automaton, likely Conway's Game of Life, and show a variety of complex, self-organizing structures. The patterns are arranged in a 10x10 grid, with each cell containing a small image of a pattern. The patterns are generated by a cellular automaton, likely Conway's Game of Life, and show a variety of complex, self-organizing structures. The patterns are arranged in a 10x10 grid, with each cell containing a small image of a pattern. The patterns are generated by a cellular automaton, likely Conway's Game of Life, and show a variety of complex, self-organizing structures.

Abstract

[illegible]

Figure 1: Schematic representation of the 1000 bp DNA fragment used for the study. The fragment contains several restriction sites: NotI, XbaI, PstI, KpnI, SmaI, BamHI, EcoRI, and HindIII. The fragment is divided into two main regions: a 5' region (approx. 100-200 bp) and a 3' region (approx. 200-300 bp). The 5' region contains the NotI, XbaI, PstI, KpnI, and SmaI sites. The 3' region contains the BamHI, EcoRI, and HindIII sites. The fragment is flanked by two NotI sites.

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[illegible]

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陶瓷涂管包胶(NMC-B)



立身人物

滚筒作为皮带输送线主要设备部件，负荷及磨损重、连续作业时间

长，这就要求滚筒具有极高的耐磨性、抗冲击、抗撕裂性能，而传统

菱形陶瓷包胶（用于驱动滚筒）

的陶瓷包胶产品存在：使用寿命短、运行噪音大、易产生粉尘、易

磨损，以宙史

陶瓷包胶产品，可已取代传统的聚氨酯包胶产品，

