

BONPET inno was invented by a Japanese chemical expert Mr. Jiro Niizuma after 15 years of research and development from 1938 to 1953. The concept of technological breakthrough came about when the inventor encountered a major fire caused by a major earthquake in Tokyo. A large number of lives were lost and valuable properties were burned to ground by the relentless fire that failed to succumb to conventional fire fighting methods. This bitter experience sparked a great desire in Mr. Jiro Niizuma to develop a new extinguisher with which anybody can use easily to extinguish small fires.



In 1953, the first prototype of BONPET was developed and subsequently patented in Japan. During the course of its long history, major and minor improvements have been made in design and material as well as the chemical composition as represented in the current model 'inno'. BONPET inno exhibits a stronger extinguishing capability than the previous models.



BONPET has obtained recognition from a number of international patent offices:

- USA Letter Patent in 1974
- Germany Patenschrift in 1975
- Commonwealth of Australia Letter Patent in 1979

