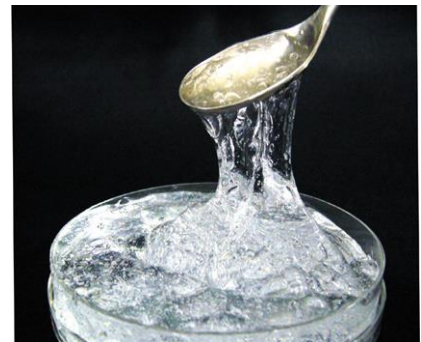


# Hello, High School Students of this Planet!

Can't you research with PGA (Polyglutamic Acid) for finding a solution to eradicate mountain and bush fire. It seems that this calamity will continue forever if you leave it to the so called experts.

PGA of POLY-GLU can hydrate water 5,000 times of its quantity. 1 gram of PGA can provide viscosity to 5,000 liter of water. This PGA is born out of the harmless Japanese traditional food *natto*.

We feel sorrow for the calamity of mountain and bush fire in America, Australia and Canada. Don't you think that it is possible to prevent the spread of fire with unique stickiness if PGA added with extinguishant is sprayed from the sky?



POLY-GLU is disseminating its technology in African and Asian countries with the mission of "all the world people can drink raw water without any fear".

In our water technology, simple idea of high school students has also been incorporated.

Girls' high school students in Dhaka have come out successful to remove arsenic in water by applying "Simple Technology". This may now save 35 million people.

High school students in Tanzania has developed POLY-GLU Water Treatment Device at a cost 500US\$ only and this device is now providing safe drinking water to 3,000 consumers per day.

They are holding the view that they can by themselves solve the water issue of Africa without any support.

POLY-GLU expects that simple idea of high school students may play a role for achieving of SDGs.

※ We are donating PGA to junior and high school students for their research.

※ Please mention your school name and your purpose of research when you apply for sample. We may not be able to provide the sample if research of same are so many.