**Single-use products are very common and it might be the problem**

During long period of time people used things **~~during~~** **for** many years. If some parts of thing were broken, **the** owner tried to repair them or replace them with new ones. For example, if clothes were damaged or torn, **the** owner tried to repair it instead of buying new one (as happening now). And such things, like professional tools or well-crafted shoes, could be used by several consecutive generations of people.

Nowadays something changed. Today single-use products are very common. It could be some one-time used accessories for medical purposes and it’s good in scope of preventing infection distribution, sure. But it could be such one-time used products like dishes, spoons/forks, many kinds of packaging, shoes, photo cameras etc.

For some low-cost products reparation procedure could cost more than half price of same new product or similar to its cost. Because of this fact – people prefer to buy new thing instead of repair old one. As a result – quality of new (low-cost) product reduced.

Wide distribution of single-use products requires redundant producing of them. In result it leads to high consume of natural resources and spending extra energy.

Let’s try to propose several possible solutions **~~of~~** **to** described problem:

* Avoid or reduce usage of single-use products
* Replace single-use products with reusable or long-term used products
* Adjust construction procedure of single-use products to spend less materials/resources to their producing or use some new ideas/technologies which could be more effective or used new principles. The scientific progress could be useful for that

We think that each person could think how he could reduce usage of single-use products on his workplace or personal life.