

## PlastClean

PlastClean is an environmentally friendly and safe cleaning agent that has been specifically developed to remove burnt plastic residues that, after production, settle in and on the mold and therefore end up on the products themselves.

These deposits are particularly visible on light and transparent products.

Research, both in the lab and in practice, has shown that there is no universal solution for all plastics.



The plastics can be divided into 3 groups, which is why 3 products have been developed:

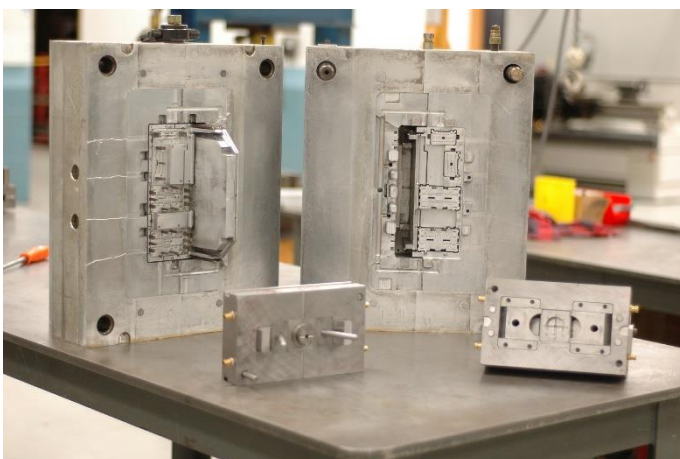
- PlastClean Q1 for apolar plastics: PP and PE;
- PlastClean Q2 for a number of polar plastics: including ABS, Polyester, POM and PMMA;
- PlastClean Q3 for a number of polar plastics: including PA, PA66 and a number of ink residues;

Here too: no spray cans, but refillable bottles. No propellants, so gross is net content. Moreover, here too you do not have to pay for the disposal of chemical waste!

Big advantage of these cleaners: the mold does not have to be removed from the machine, but can be cleaned during production. This prevents a lot of time loss.

**IMPORTANT:** PlastClean Q1 and Q2 consist exclusively of ingredients that are permitted in the food, pharmaceutical and cosmetic industries.

If you use plastics other than those mentioned above, we can of course advise which PlastClean is the right one.



## Instructions

By injecting the mold with PlastClean (1 injection is usually sufficient) and then continuing production again, the deposit will last with the first 4-5 products.

After that, the products will come out clean again. In the case of stubborn deposits, you can lend a hand to the cleaning process with a cloth.

Repeat the treatment if necessary. The warmer the mold, the better (faster) the operation.

There is no harm in using the resources interchangeably. Even if you use PlastClean Q2 for PP, for example, this is not a problem, only cleaning will be more difficult.

