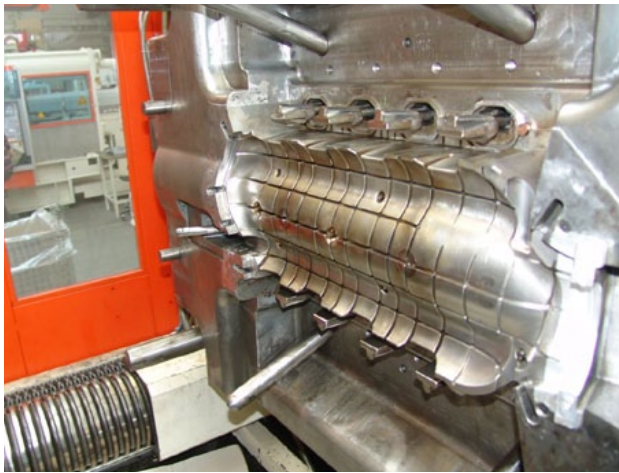


ASCOJET® - DRY ICE BLASTING TECHNOLOGY
DRY ICE BLASTING

APPLICATION - PLASTICS AND RUBBER INDUSTRY



Plastic injection mould



PU foaming tool

Like in most industries, the plastics and rubber industry also finds cleaning of essential equipment and tools of the utmost importance. Cleaning of this equipment, tools and moulds is very important to the overall production process, ensures final product quality at the same time offering the best in productivity and efficiency leading to optimized operating costs.

ASCO has successfully developed an innovative cleaning process which is perfectly suited for the gentle cleaning of moulds and tools (e.g. in the PU industry, injection moulding and tyre industry). The **ASCOJET** Dry Ice Blasting Technology offers the following advantages:

- **Gentle:** Moulds and tools are not damaged, the product quality is improved.
- **No dismantling of moulds and tools:** Expensive shut-down time is reduced to a minimum.
- **No secondary waste:** The blasting material, dry ice, turns to gas as soon as it hits the surface. Thus, there is no blasting media or chemical substances to be disposed of.
- **Dry:** No danger of corrosion and that electrical components could be damaged.
- **Environmentally friendly:** No secondary waste, no solvents or other chemical substances.

Therefore, leading companies like Amcor, Continental, Faurecia, Honeywell, Johnson Controls, 3M, Hukla, Parker Hannifin and Recticel put their full trust into the **ASCOJET** Dry Ice Blasting Technology.

