# Sicolek. CVD Coatings for Plastics Molding

SilcoTek<sup>®</sup> is helping customers in the plastics molding industry solve their surface problems successfully by using our Dursan<sup>®</sup> coating technology on their metal molds.

Dursan is a chemically inert silicon-based coating that improves the release, corrosion resistance, and durability of molds, leading to less maintenance and more production uptime.



**Benefits of Dursan® in Plastic Molding Applications** 

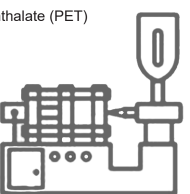
- **Improve release of molded parts** Releases your molded parts quickly and easily for higher yields and longer uptime.
- Replace spray-on mold release agents Dursan is chemically bonded to the mold so it is durable.
- Eliminate post-process cleaning of molded parts Dursan does not flake or transfer onto molded parts due to its excellent adhesion properties promoted by SilcoTek's patented chemical vapor deposition (CVD) process.
- **Maintain existing tolerances and surface finishes** The Dursan process results in less than 2 microns of coating thickness, leaving critical surfaces and finishes unchanged.
- **Safe to use** The Dursan coating technology is certified by NSF International and therefore is FDA compliant.

## Plastic Molding Applications Using Dursan®

#### **Plastic Materials**

SilcoTek's Dursan coating has shown excellent release properties with:

- Polyethylene Terephthalate (PET)
- Polyurethane (PU)
- Polypropylene (PP)
- Pebax
- Nylon



### Mold Substrates

Dursan can be successfully coated onto metals such as stainless steel, carbon based steel, and tool steel alloys.

#### **Molded Product Applications**

Contact us to discuss your molded product application. Current applications of Dursan coated molds include:

- Medical Devices
- Medical Testing
- Food and Beverage Containers
- Consumer and Industrial Products

USA: Europe: www.SilcoTek.com www.SilcoTek.de TechService@SilcoTek.com Info@SilcoTekGmbH.de

+1(814) 353-1778 +49 06172-2797-18 #Brief-Plastics-2019.10.15