



**THE MOST EFFECTIVE AGENT FOR
REMOVAL OF SILICONE**

CONFORMAL COATING - SILICONE



PROTON[®] 705

the strongest cleaning agent agent for removal of silicone

*Our R&D team developed a new cleaning agent,
which was given the name Proton[®] 705.*

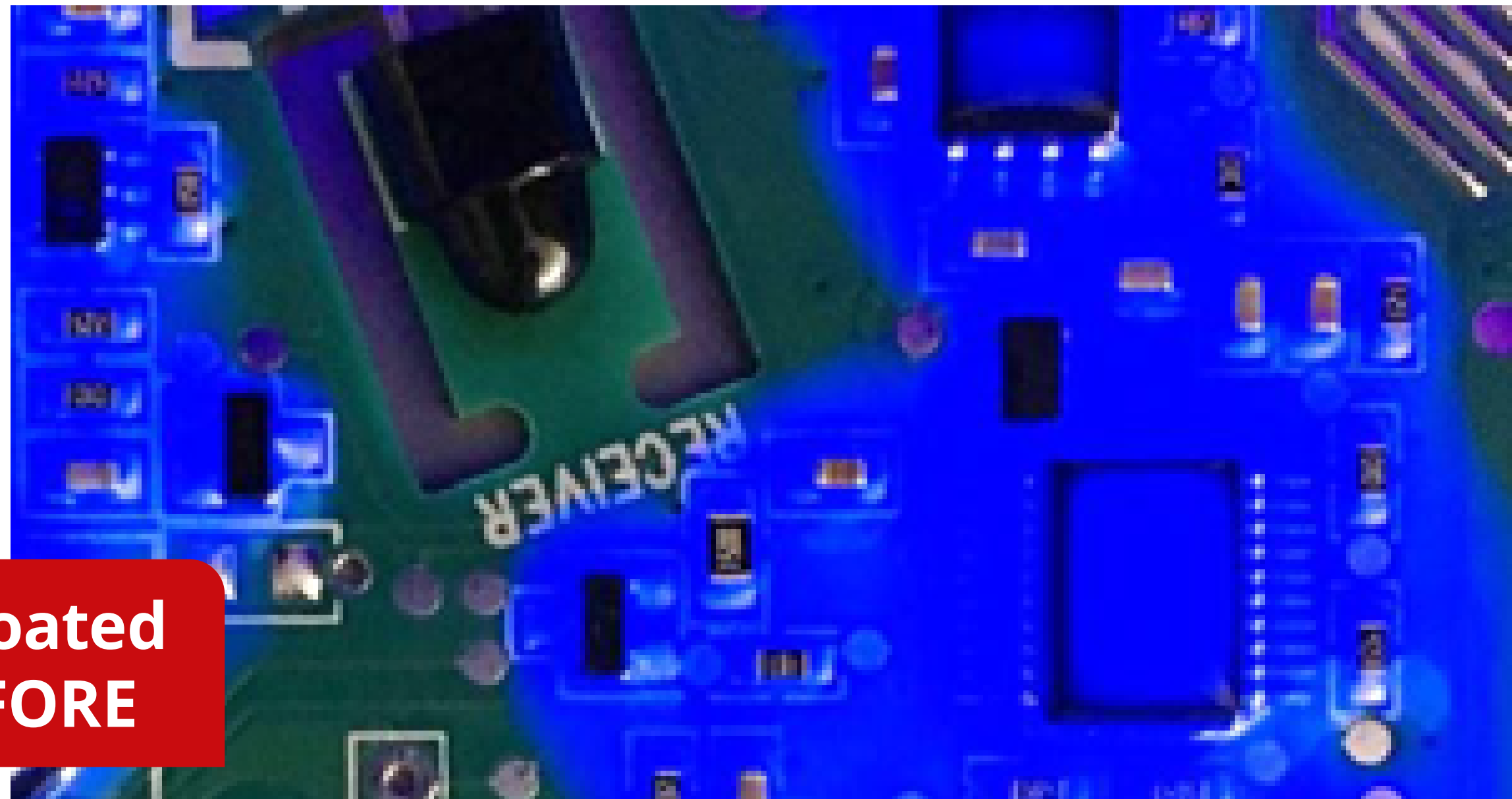
Development was focused on even **more effective cleaning of silicone** than with Proton[®] 703, which is really eco-friendly on the other hand. Our team strived for **better time results** with **higher cleanliness of the components**.

We have tested **removal of silicone materials from several different surfaces** using our new product Proton[®] 705. The following case study is based on real testing in our laboratory, however, Proton[®] 705 has been already used at the customer as well and the **excellent functionality has been proven even in real**.

**Silicone coated
PCBs BEFORE**



**AFTER 1 hour in
Proton® 705**



Types of Cleaned Components:

Coating frames

PCBs

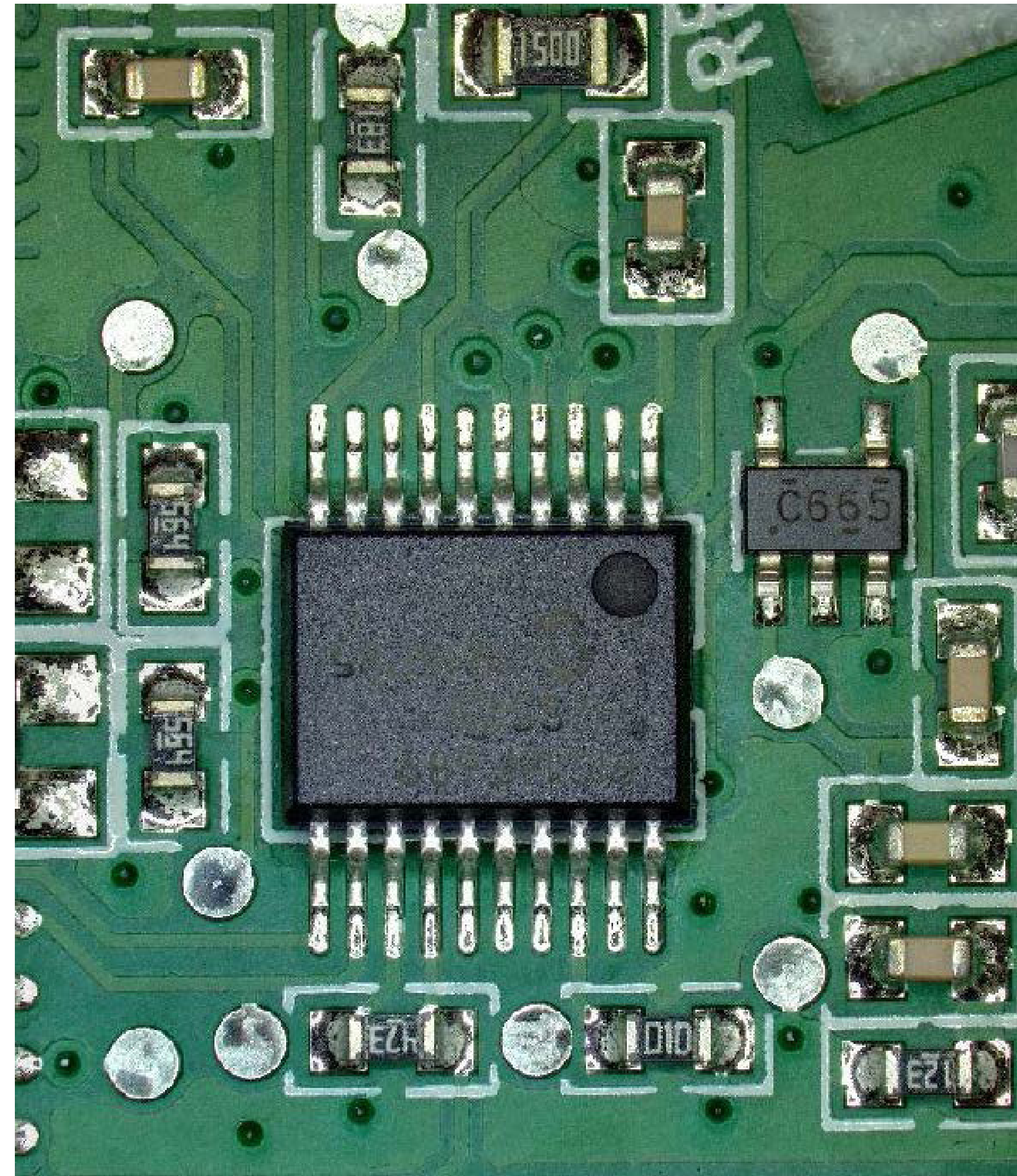
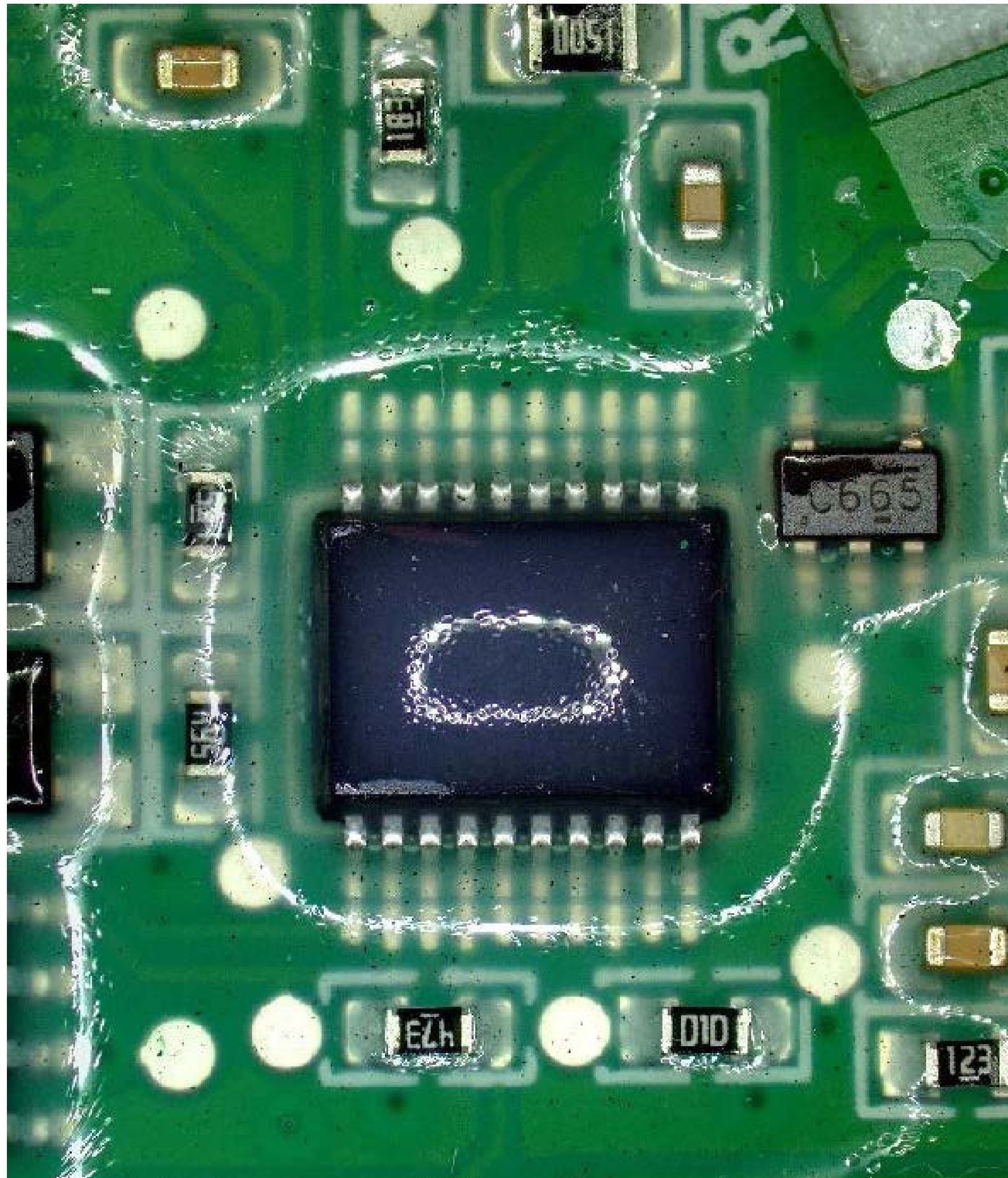
Components of coating machines

*All components were polluted by **silicone-based** conformal coatings, casting compounds or silicone-based adhesives.*

Silicone coated PCBs BEFORE



AFTER 1 hour in Proton® 705





COMPLETE CLEANING SOLUTION BY DCT



Technical data sheet

Alcohol-based cleaning agent
Proton[®] 705



Technical data sheet

Cleaning system **InJet[®] 888 CRD**
with the technology of horizontal
high-pressure Spray-In-Air

For the brilliant results, we recommend using our cleaning agent **Proton[®] 705** in combination with our cleaning system **InJet[®] 888 CRD** as this combination has been tested in our DEMO center and it is a highly **effective combination for cleaning of silicone materials** from many different surfaces.

We believe our complete cleaning solution for the removal of silicone is unique on the market.



RECOMMENDED CLEANING PROCESS

After observation of our R&D team, the given parameters below can be stated as effective in most cases for the removal of silicone.

We recommend **first rinsing with Decotron® ACW 115** to remove all residues of Proton® 705 (for aluminum parts) or Proton® R07 (for PCBs).

For the **second rinsing**, we recommend DI or tap water according to cleanliness requirements.

Cleaning: Proton® 705
15–30 min / 45°C / 2,5 bar

1st Rinsing:
Decotron® ACW 115
or **Proton® R07**
5 min / 30°C

2nd Rinsing:
DI Water / 5 min / 30°C

Drying:
hot air / 15–30 min / 60°C

Coating Frames BEFORE



AFTER 15 Minutes Cleaning with Proton[®] 705







PROTON® 705

New Cleaning Miracle for Silicone Materials

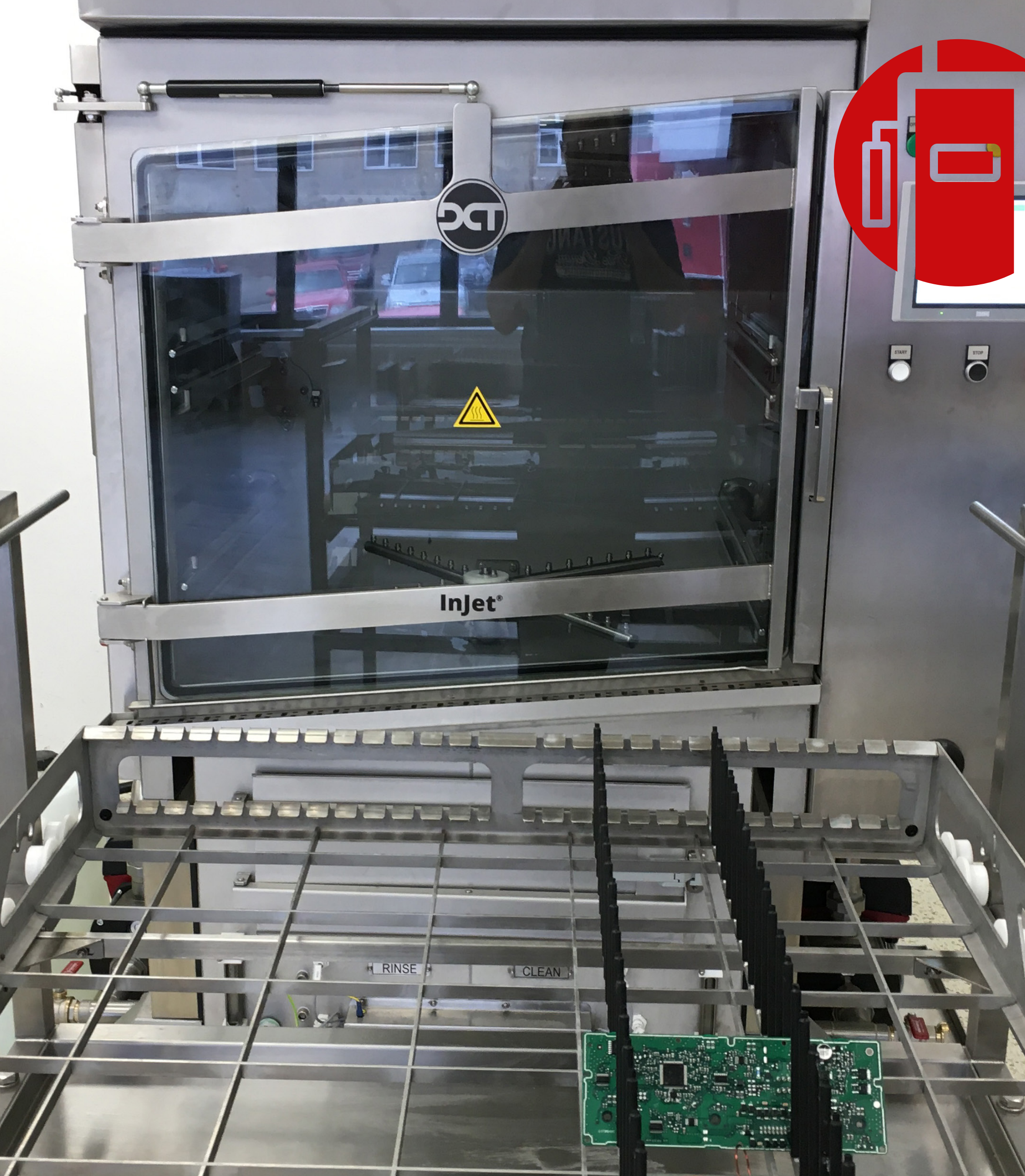
DCT developed new alcohol-based cleaning agent Proton® 705 which is even more efficient compared to the current cleaning agent Proton® 703.

The reaction kinetics of Proton® 705 is up to 15 times higher, making silicone dissolution much faster.

Hazard identification:

Proton® 703	Proton® 705
Skin Irrit. 2, H315	Skin Irrit. 2, H315
Eye Irrit. 2, H319	Eye Irrit. 2, H319
	

- ✓ **15 times faster** than Proton® 703
- ✓ Same substance as Proton® 703 BUT with **more suitable solvents**
- ✓ Cleave silicone-oxygen bonds more efficiently
- ✓ Classification of the mixture is the same as for Proton® 703
- ✓ Suitable for high-pressure Spray-In-Air and ultrasonic cleaning machines



RECOMMENDED CLEANING SYSTEM

InJet 888® CRD

with horizontal high-pressure
Spray-In-Air.

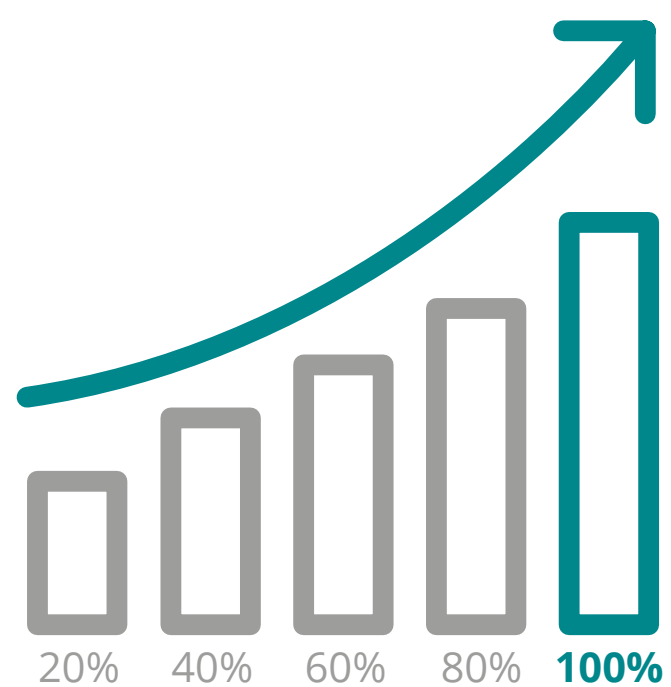


[Technical data sheet](#)



[see our videoreport](#)

- ★★★ **REFLOW** and **SOLDERING PARTS** cleaning
- ★★ **CONFORMAL COATING** removing
- ★★ **PCB** cleaning
- ★ **STENCIL, MISPRINT, SQUEEGEE** cleaning



TEST RESULTS

Success rate: 100%

For the most effective removal of silicone materials, we recommend our new cleaning fluid **Proton 705!**

A,

The time required for the silicone to dissolve completely from tested **PCBs**:

Proton[®] 703: 12 hours

Proton[®] 705: 1 hour

B,

The time required for the silicone to dissolve completely from tested **coating frames**:

Proton[®] 703: 3 hours

Proton[®] 705: 15 minutes

AFTER A PRECISE LABORATORY TEST WE CAN RECOMMEND PROTON® 705 FOR CLEANING OF:

Cured and uncured silicone-based conformal coatings

Silicone-based casting compounds

Silicone-based adhesives from PCBs, coating frames
and components of coating machine parts



*Please note that **all types of components should be tested in our DEMO center before usage of Proton® 705.** Proton® 703 has higher compatibility with metal materials, while Proton® 705 has much higher effectiveness to remove silicone.*