

Semiconductor chamber tool parts cleaning, coating and micro-contamination analysis

Improve process performance & lower cost-of-ownership

As the worldwide leader in ultra-high purity semiconductor chamber tool parts cleaning, coating and analytical verification, UCT Services Division and UCT ChemTrace provide you solutions that improve your process performance and lower your overall cost-of-ownership.

With the largest global footprint in the industry, UCT Services Division is located wherever you are in the world. 14 ultra-high purity parts cleaning, coating and refurbishment locations. 8 semiconductor manufacturing regions. 6 UCT ChemTrace analytical testing laboratories.

UCT Services Division is the only semiconductor parts cleaning and coating company with an accredited in-house analytical laboratory business –UCT ChemTrace– the only company that can deliver ultra-high purity semiconductor process chamber tool parts for your business verified by a Certificate of Analysis.

ANALYTICALLY VALIDATED
ULTRA-CLEAN parts result in
FASTER chamber recovery and
LONGER mean time between cleans.

OPTIMIZED cleaning methods and
proprietary recoating technologies
EXTEND part life.

CONSISTENT part surface
final finishes lead to **MORE**
PREDICTABLE chamber start-up &
operation.

LEAN production lines
deliver **FAST** part turnaround
times resulting in **REDUCED**
inventory costs.

Semiconductor Industry Leaders



★ UCT Services Division

United States

Carrollton, TX
Colorado Springs, CO
Fremont, CA
Hillsboro, OR
Phoenix, AZ (2)
San Jose, CA
Scarborough, ME

International

Israel
Republic of Korea
Scotland
Singapore
Taiwan (2)

★ UCT ChemTrace

United States

Fremont, CA
Phoenix, AZ
Portland, OR

International

Israel
Taiwan (2)
Republic of Korea