

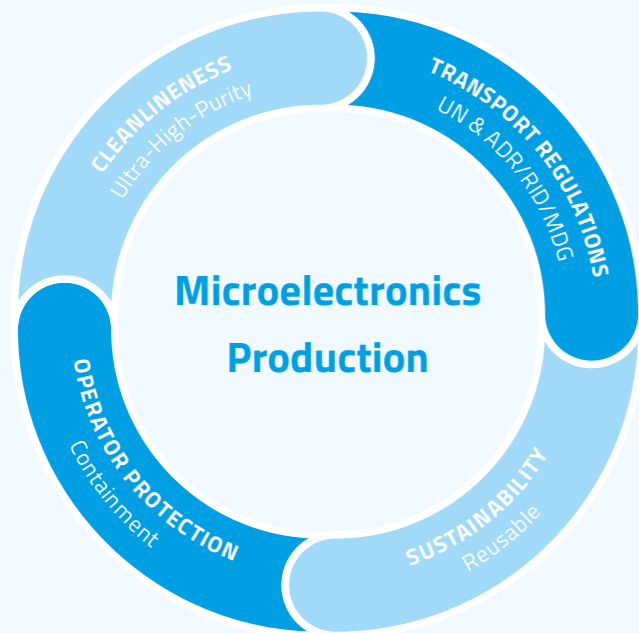
## Solutions for the high-purity production of semiconductors

### ADVANTAGES

- Suitable for clean rooms
- Particle-free & high-purity components
- International transport approvals
- No dead legs for easy cleaning
- Optimized residual discharge

### TYPICAL LIQUIDS

- Performance Materials
- High-purity process media
- Electrochemistry & optoelectronics
- Precursors & battery materials
- Liquid crystals for displays



Scan for more information:



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High-purity liquids

## Microelectronics Production



  
**WILHELM SCHMIDT**  
*containers for critical fluids*

High-purity liquids

## Microelectronics Production



**WILHELM SCHMIDT semiconductor systems** are used for the supply of ultra-pure chemicals for critical cleanroom processes. We are partner of leading high-tech manufacturers of semiconductors for displays, smartphones and tablets.

Our products offer the highest purity, tightness and chemical resistance for the most sensitive and aggressive media. For metal-free applications we combine the protective housing of our stainless steel containers with ETFE inner linings.



## Semiconductor Systems

### CONTAINERS UN 1A1 + ADR/RID/IMDG

1 – 1,000 liters



Type series FE

### BUBBLER UN 1A1 + ADR/RID/IMDG

0.25 – 200 liters



Type series FE

### PRESSURE VESSEL FOR THE CHEMICAL PROCESS

0.25 – 1,000 liters



Type series E

### ETFE LINED CONTAINERS UN 1A1 + ADR/RID/IMDG

1 – 1,000 liters



Type series FC

