Sustainable technologies
Our commitment to the future
“In the electroplating industry, Atotech is recognized as a true innovator. We have been at the forefront of delivering highly sophisticated and sustainable products for decades. Health, safety, and sustainability are of utmost importance to us. We believe that we are all united in our collective responsibility towards our communities and the environment at large – and Atotech is fully committed to making a difference.”

Geoff Wild, CEO, Atotech
Our commitment to the future

At Atotech, we are committed to being an innovative and environmentally conscious company.

As the leading manufacturer of plating chemicals and equipment for the electronics and surface finishing industries, sustainability is at the very core of our business. Finding the balance between industrial innovation, sustainability and economic viability is what inspires us. It’s what moves us forward.

We have set a clear goal for ourselves: to be the leading supplier of sustainable plating systems. To achieve this we rigorously invest in sharpening our expertise to offer leading-edge and cost-efficient products. At the same time, we strive to stay at the forefront of promoting environmentally sound technologies.

Ultimately we seek to remove all of the following from our products:

- CMR substances (carcinogenic, mutagenic and reproductive toxic)
- Toxic substances (e.g. cyanide, hexavalent chromium, nickel-compounds)
- Heavy metals (e.g. lead, mercury, cadmium)
- Allergenic substances (e.g. nickel)

Our systems are designed to use water, energy and raw materials very efficiently, which means less waste and greater savings for our customers.
In an ever-evolving environment, we add value for our customers by supplying high-performance, high-quality, and highly reliable production solutions and services.

In recent years, environmental regulations such as REACH, ELV, and WEEE/RoHS focused on the chemical industry have gained immense importance. The plating industry is one of many industries to feel its direct impact. As a result, there is a growing need and demand for ecological products, creating a new set of challenges and responsibilities for our industries.

In order to meet our goals of corporate responsibility, we have developed and implemented strategic, sustainable practices across all areas of our businesses and operations. These processes enable us and our partners to remain one step ahead of the competition. Our approach to sustainability is integrated into everything we do.

We enable customers to:
- Produce next-generation products
- Reduce production costs
- Improve production efficiency
- Save energy
- Reduce the environmental footprint

“Our goal is to not only comply with chemical regulations, but to raise the standards even higher.”

Alexander Samai
Manager Sustainable Development

12% of revenue was spent on R&D (2016)
Working together to ensure sustainability

Businesses that focus on short-term gains often fail to see the substantial, long-term merits of sustainability. We have been able to demonstrate measurable cost savings for many of our customers with the help of sophisticated systems such as wastewater treatment technologies, waste reduction, and recycling processes. We also provide a complete factory design concept to our customers, including state-of-the-art sustainable production technology.

Development of sustainable technologies is a lengthy and complex process. Hence, the entire value chain – suppliers, customers, communities, and government bodies alike – needs to work in close collaboration. We have cultivated strong partnerships with the industry in order to keep pace with emerging technology, its cost demands and raising environmental local regulations.

Similarly, close collaboration with our customers helps us expedite the product development process – be it chemistry, plating equipment, or auxiliaries. We also invest heavily in joint projects with the Tier I-Ills, OEMs, and universities. This gives us a valuable insight into various industrial and theoretical fields – accelerating the development of the next generation products.

31% of our R&D projects were devoted to sustainable goals (2016)

> 90 collaborations with OEMs, Tiers, customers, institutes and universities (2016)

Industry environment

Industry drivers
Cost
New technology
Environment

Influence factors
Legislations
Roadmaps
Industries

Cooperations
Customers
Tier I-III
OEMs
Universities
Institutes
Always keeping health and safety in mind, we remain critical and hungry for improvement. From 2010 till 2015, we have reduced the toxic raw material usage by 3,163 t. This is what makes us proud.

Besides reducing our carbon footprint, we also minimize wastewater, energy and chemistry consumptions. This unique approach makes our products the smart choice for eco-conscious manufacturers.

Accomplishments we are proud of

3,163 t
reduction in toxic raw materials
(2010-2015)

1,000 t
of copper material saved
per year, compared to insoluble anode plating systems using copper oxide or copper carbonate

Always keeping health and safety in mind, we remain critical and hungry for improvement. From 2010 till 2015, we have reduced the toxic raw material usage by 3,163 t. This is what makes us proud.

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Environmentally responsible chemical processes for today

Alternatives to nickel as a diffusion barrier
Biodegradable NPE and PFOS-free acid cleaner
Boron-free acid cleaners
DMF-free cleaner additives
Fluoride-free metal strippers
Formaldehyde alternatives as biocide
Formaldehyde-free electroless copper
Methanol-free passivation
Metal stabilizer-free electroless nickel
Nickel-free electroless copper
Cyanide-free immersion gold bath
Replacement of biocides in acid cleaners
Replacement of thiourea for NEAP alternatives
Solvent-free silanes
TMAH-free resist strippers
We will continue to launch environmentally-responsible plating solutions in the future.

We are working to further increase the number of environmentally-responsible manufacturing alternatives and to continuously improve our expertise.

**Environmentally responsible chemical processes for the future**

- Alternatives to sodium chlorite
- Boric acid free adhesion promotor
- Boric acid-free ionic activator
- Boron-free reducer for Uniplate
- Non toxic desmear reduction
- Non-toxic stabilizers
Atotech, we work tirelessly to offer ecological solutions while ensuring profitability. Our products such as Uniplate® and Horizon® echo this philosophy. Today, Uniplate® systems are used extensively for desmear, metallization and electrolytic copper plating processes. Similarly, Horizon® systems are recognized within our industry for its superior surface treatment and finishing processes.

With 45% less chemical drag-out and 45% less chemical usage compared to vertical operations, our horizontal systems offer measurable benefits. Both systems provide tailor-made solutions to perfectly match our customers’ production requirements. We are constantly looking for intelligent alternatives to lower the chemistry, water and energy consumption, while persistently enhancing the process stability and performance.

Atotech’s horizontal systems need much less overall handling and interaction with potentially harmful substances, thus creating a safer environment for the personnel.
Greener PCB and package substrate manufacturing

**UNIPLATE® and HORIZON® – horizontal systems**

- Reduced chemical consumption and costs
- Greater productivity and improved quality
- Energy efficiency
- Minimum water usage and lower wastewater

### Parameter Comparison

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Standard vertical line</th>
<th>Uniplate® system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water consumption</td>
<td>100%</td>
<td>55%</td>
</tr>
<tr>
<td>Chemistry consumption</td>
<td>100%</td>
<td>55%</td>
</tr>
</tbody>
</table>

**Uniplate®**

- Uniplate® Cu InPulse 2 Electrolytic copper
- Uniplate® LB Electroless copper
- Uniplate® P Desmear

**Horizon®**

- Horizon® Stannatech Immersion tin
- Horizon® BondFilm Surface treatment

**Atotech systems**
Our production proven regeneration unit Oxamat for Uniplate® P systems significantly reduces the sludge of manganate dioxide (MnO₂) typically generated during the desmear process. Oxamat system regenerates manganate to permanganate, thereby preventing the accumulation of sludge and other chemical dosing.

Oxamat also allows for improved efficiencies by cutting the maintenance time by almost half. Extensive cleaning cycles and make-ups which are usually needed are not required with Oxamat.

With Atotech’s Uniplate® P line, customers can save up to 25% of electricity costs as compared to the vertical line. This is due to the fact that while reducing heat loss Oxamat also improves the overall efficiency by close to one-third.

<table>
<thead>
<tr>
<th>UNIPLATE® P with OXAMAT renewing permaganate</th>
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</thead>
<tbody>
<tr>
<td>Less maintenance: 50%</td>
</tr>
<tr>
<td>Saved electricity: 25%</td>
</tr>
<tr>
<td>Increased process efficiency: 33%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Uniplate® P with Oxamat system vs. standard vertical line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>0%</td>
</tr>
<tr>
<td>50%</td>
</tr>
<tr>
<td>100%</td>
</tr>
</tbody>
</table>

Standard | Uniplate® P with Oxamat
Minimize chemistry drag-out, wastewater and costs

Atotech’s Uniplate® LB system for metallization meets the highest quality requirements. At the same time it consumes 42% less copper compared to standard vertical lines in electroless plating processes for high end HDI boards.*

The Uniplate® LB has significant environmental advantages, which include measurable savings of copper, sodium hydroxide and formaldehyde.

*Savings are calculated based on the following assumptions for high tech HDI manufacturing:
- Horizontal Uniplate® LB system requires less electroless copper thickness (0.35 µm) in the through-hole plating process compared to a standard vertical system (0.7 µm).
Measurably lower copper consumption and process costs

Atotech’s Uniplate® Cu IP2 (InPulse® 2) system for electrolytic copper deposition is based on the patented iron mediator (Fe²⁺ / Fe³⁺).

Customers can yield the highest benefit when the Uniplate® Cu IP2 system gets combined with the Redumat regeneration unit for electrolytic copper. Reduced chemical consumption compared to insoluble anode systems using copper oxide or copper carbonate results in savings of hundreds of tons plating solution per year.

Furthermore, Uniplate® Cu IP2 combined with Redumat increases bath life and equipment availability, thus requiring minimum maintenance.

UNIPLATE® Cu IP2 with REDUMAT copper replenishment
- Lower chemical consumption
- Longer bath life time
- Less maintenance
- Less contamination

**Uniplate® Cu IP2 with Redumat system vs. standard vertical line**

<table>
<thead>
<tr>
<th></th>
<th>Footprint</th>
<th>Bath volume</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Uniplate® Cu IP2 with Redumat</td>
<td>60%</td>
<td>60%</td>
<td>67%</td>
</tr>
</tbody>
</table>

Uniplate® Cu IP2 Advanced Plater for through hole filling
Innovative filling processes conserve resources

Our Superfilling technology is a unique process for blind micro via (BMV) filling with an absolute minimum of surface plated copper. This process meets all the key requirements with 50% less surface plated copper in comparison to conventional filling. The thinner copper layer requires less copper etching and rinsing during associated processes which reduces etching costs as well as wastewater.

Copper savings with Superfilling

-50% copper on surface

The innovative through hole filling process reduces manufacturing steps and consumes fewer plating chemicals thus conserving resources.

The cost-efficient process saves up to two-third of surface plated copper compared to conventional through hole plugging while achieving a higher yield.

Chemistry and resource savings with Inpulse® 2THF due to reduced process steps

Lower process costs
Higher yield
Savings on raw material costs
Recycle immersion tin chemistry and reduce production costs

ConStannic® and Crystallizer are patented immersion tin regeneration units that guarantee highest productivity while keeping the environmental impact at a minimum.

It is composed of two individual elements. The ConStannic® reduces electrolytically Sn⁴⁺ to the beneficial Sn²⁺. Simultaneously the Crystallizer generates copper. Both parts combined eliminate the severe sludge formation that occurs normally in the process and replaces extensive feed and bleed dosing or frequent new make-ups.

ConStannic® and Crystallizer offer continuous recovery of copper and Sn²⁺ allowing for a potentially unlimited solution life-time. This results in a massive reduction of raw materials and wastewater.

**Crystallizer and ConStannic® vs. standard immersion tin line**

<table>
<thead>
<tr>
<th></th>
<th>Total chemistry consumption</th>
<th>Tin</th>
<th>Thiourea</th>
<th>Productivity</th>
<th>Process cost</th>
<th>Down time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>70%</td>
<td>100%</td>
<td>10%</td>
</tr>
<tr>
<td>Atotech’s Crystallizer and ConStannic®</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
<td>95%</td>
<td>70%</td>
<td>5%</td>
</tr>
</tbody>
</table>

*Using additional filter press for the Crystallizer to minimize loss of process bath*
Atotech's Horizon® Stannatech process combines excellent reliability with lead-free and halogen-free soldering techniques.

The applied inorganic anti whisker additive deposits pure planar tin, limiting the danger of voids and organic inclusions to nearly zero.

Horizon® Stannatech operates at low temperatures, thus reducing the thermal stress on the board. The consequent lower warpage is a major advantage compared to the HASL process.

Excellent bath stability, chemistry lifetime of up to twelve month and unique multiple soldering performance provide higher yield and flexibility in production.
Enhance inner layer bonding and stay cost-effective

The Horizon® BondFilm is Atotech’s oxide alternative system designed to promote both mechanical and chemical bonding which leads to excellent adhesion and thermal reliability performance.

Over 90 Horizon® BondFilm lines are installed and more than 400 lines in total run the BondFilm® process. This makes us the global market leader for inner layer bonding.

When processed through the BondFilm® bath the copper structure undergoes a micro-roughening and a treatment to form an organo-metallic layer on the surface that promotes both mechanical and chemical bonding.

The high copper loading of up to 45 g/l reduces wastewater significantly and lowers the environmental impact. Another advantage comes from our low chemical oxygen demand (COD) values as can be seen in the table below.

Ambitious R&D efforts by Atotech ensure that our customers will be supported with innovative, simple, sustainable and very cost-effective processes marketed under the BondFilm® brand.

**HORIZON® BONDFILM oxide alternative system**

- High copper loading window
- Minimize wastewater
- Consistently high quality
- Significantly lower COD values

**BondFilm® vs. standard bath (comparison of chemical oxygen demand values)**

<table>
<thead>
<tr>
<th>COD (ppm)</th>
<th>Atotech</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>20,000</td>
<td>15,000</td>
<td>10,000</td>
</tr>
<tr>
<td>5,000</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

*Horizon® BondFilm oxide alternative system*
Recover copper and eliminate wastewater for SAP/MSAP

Our recovery unit combined with EcoFlash® is a unique differential etch process that allows for continuous regeneration of the etching solution therefore minimizes waste by over 90%.

By utilizing the redox system of ferric and ferrous sulfate the electrolytic cells are used to regenerate the consumed oxidizing agent at the same time removing the etched copper as pure solid copper.

EcoFlash® has been designed as a one-step drop-in replacement for semi additive process/modified semi additive process (SAP/mSAP) applications with a tailor-made additive to ensure the desired performance.

Recovery unit with ECOFLASH® for differential etching

- Continuous regeneration of etching solution
- Copper recovery
- Significantly reduced waste
- Lower production costs
- Reliable performance

EcoFlash® systems with recovery unit vs. standard etching system

- Fresh chemistry
- Waste/bleed chemistry
- Regeneration

EcoFlash® - no undercut or lifting of 6µm conductors
Monitor and control the manufacturing process

Atotech’s online analytics enable fast, simple and direct management of all key parameters which influence the quality of the plating processes.

The automated on-line analysis system can be easily implemented in pre-existing production lines providing consistent monitoring of the baths. It also ensures maximum control over the line by performing a wide range of automated analyses, from titration and spectroscopy to conductivity measurements.

If combined with dosing units, the system can also automatically adjust the composition of the baths, prolonging their life-time and preserving the high quality of the plated layers.

With prompt analysis of results, the entire plating process can be effectively maintained at consistent, optimum conditions, resulting in higher material and production yields, as well as overall lower process costs.

By measurably reducing laboratory time, automating the analytical control of process baths also allows for lower overall plating costs.

For instance, a single Uniplate® P and LB line for desmear and metallization can save up to 10-25% materials, depending on the chemicals being used.
Automatical analysis, process control and dosing

**ON-LINE ANALYTIC**

for electrolytic copper process

- Tighter chemical control of the essential working baths
- Process stability
- Improving concentration distribution resulting in tighter working window
- Higher process reliability

Comparison of dosing control for reducer concentration

Comparison of dosing control for sodium hydroxide (NaOH) concentration in electroless copper bath
Our commitment

At Atotech, we have set a clear goal for ourselves: to be the leading supplier of sustainable plating and surface finishing systems.

We are committed to removing toxic substances from our product portfolio.

Our systems are designed to efficiently use water, energy and raw materials, which reduces waste and delivers greater savings for our customers.

31% of our R&D projects are related to sustainable technologies.