



**LABELING**  
IN THE WOLD OF  
**TECHNOLOGY**



## Precision and Security in the World of Technology

In a world of constant technological innovation, accurate labeling systems are essential. Our wide range of high quality labels and identification solutions are specifically designed to meet the needs of the engineering industry. With our in-depth knowledge and experience, we are able to provide customized solutions that meet the industry's demanding standards and ever-changing requirements.

## Productportfolio

### Nameplates

Warning labels  
Laminated Labels  
No-Label-Look  
Unprinted Labels  
One Colored Labels

### Security Labels

Brand Protection  
VOID Labels  
UV Labels  
Hologram Labels

### Die-Cut Parts

Precision Die-Cut Labels  
Foam Parts  
Separating Films  
Membrane Films

### Special Labels

Paint Cover Labels  
Insert Labels  
High Temperature Labels  
UL Labels  
Laser Labels

### Logistic Labels

Barcode Labels  
Placeholder Labels  
Floor marking

### Documentation Labels

Multi-Part Labels  
WINboard®  
Rewritable Labels

### Promotion Labels

Multi-layer Labels  
Booklets  
Lettering & Logo's

### Function Form Parts

Frontpanels  
Keyboard Panels



# Special Solutions

## Place Label

Our Place Labels offer an efficient solution for labeling and re-labeling container systems in your logistics process. The special surface coating allows for easy removal of labels without leaving any residue. The Place label can be re-applicable as often as needed.

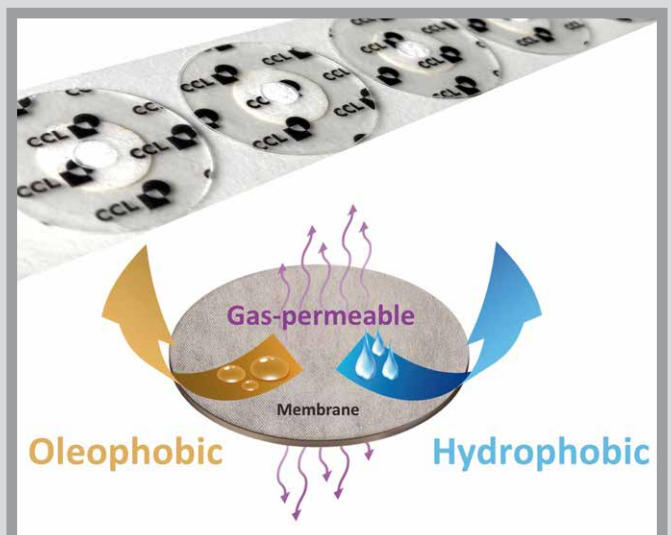
Our product withstands washing processes and provides standardized labeling, as the application location can be individually determined. Secure adhesion to low-energy plastics and the ability to quickly remove the label make it a versatile solution for your needs. Custom sizes and layouts are also available to meet your specific requirements. With our Place Labels, you not only save on cleaning costs but also create an efficient and well-organized working environment in your company.



## Pressure Compensation Membrane Label

These membranes are specially designed to repel water, oil, dust, and dirt while creating a breathable environment. Through continuous and secure airflow, our pressure compensation membrane labels provide a balanced pressure that compensates for temperature extremes and environmental influences. They provide an effective solution to the challenges faced by products in the mobility industry.

Our product is free of Perfluorooctanoic Acid (PFOA) and complies with REACH and RoHS directives, ensuring its environmental compatibility and safety. It is hydrophobic and oleophobic on both sides. Through our custom solutions, pressure compensating membranes can be seamlessly integrated into different types of labels to ensure optimal performance.



## Cell Pole Protection Labels

Our Cell Pole Protection Labels are a reliable protection for battery poles, providing electrical and mechanical insulation as well as moisture protection. Thanks to their versatile properties, the Cell Pole Protection Labels are extremely durable, oil and ageing resistant and water repellent, ensuring long-term and reliable performance. They also offer electrical insulation and withstand a wide range of acids and alkalis.

They protect the battery terminals not only electrically, but also mechanically by preventing damage to the upper and lower shrink sleeves. The sustainability of the battery cell is positively influenced by a longer service life, which leads to a reduction in self-discharge.



# CCL Design Stuttgart GmbH

## Certificates & Standards



Location Nufringen:  
**IATF 16949**  
**ISO 14001**  
**ISO 9001**  
**TISAX**

Plant Nuremberg:  
**ISO 9100**  
**ISO 14001**  
**ISO 9001**  
**EMAS**

We are an authorized UL and CSA label supplier.



## Climate Protection & Energy Efficiency

Since 2012, we at CCL have been collecting detailed environmental accounting data to understand and minimize our environmental footprint. Since 2019, we have been publishing our carbon footprint using ECOMETRICA, which complies with the Greenhouse Gas Protocol standards for Scopes 1 to 3. This transparency allows us to track our progress in climate protection and continuously improve our efforts.

In addition, Group management worldwide reports to the Carbon Disclosure Project (CDP) to disclose and share our actions and progress in reducing greenhouse gas emissions with other organizations.

Our commitment to climate protection and energy efficiency is firmly anchored in our philosophy and is consistent with our approach to sustainability labeling. It underscores our commitment to holistic sustainability goals and our responsibility to the environment and future generations.

# CCL Design Stuttgart GmbH

## Globally Networked

CCL Design is part of CCL Industries, one of the world's largest suppliers of films, self-adhesive labels and adhesive materials. With approx. 22,000 employees in 4 divisions (CCL, Avery, Checkpoint and Innovia), the company has around 190 production sites in 42 countries and 6 continents.

## CCL Design Locations



## Product Labeling

CCL Design Stuttgart is your trusted partner for high-quality self-adhesive labels and functional labels. With over 60 years of experience, we offer customized solutions for various industries. Our modern production lines enable us to produce more than 3 million adhesive labels for the technical industry every day. Through continuous growth, we are constantly expanding our portfolio to meet changing requirements. Our dedicated employees are the heart of our company and guarantee first-class quality and individual solutions. Discover our broad product portfolio and benefit from our comprehensive range of services, from consulting to logistics.

## Research & Development

Our research and development center in Nufringen offers the possibility to develop prototypes and pre-series projects together with and for cooperation partners from the automotive and industrial branches. We support you in the step from prototype to series production in one of our plants.

### CCL Design Stuttgart GmbH

Carl-Benz-Strasse 4  
D-71154 Nufringen

+49 7032 9561 - 0  
STUinfo@cclind.com

Haimendorfer Str. 57  
D-90571 Schwaig

+49 911 95303 - 0  
STUNinfo@cclind.com



[www.ccl-design-stuttgart.com](http://www.ccl-design-stuttgart.com)