

# **Company Profile** Innovations since 1887





Philipp and Martin Storr • Managing Directors

"Innovative product development, strengthened by continuous quality control and comprehensive customer service, is the key to the success of our products."

### Your specialist for metalworking fluids and lubricants since 1887

oelheld is a medium-sized company, which has more than 130 years of tradition and experience. Since the foundation in 1887 by Carl Christian Held, oelheld has become an established specialist for lubricants. Partnerships, research, and human resources technology have grown as a valuable tradition which we are proud of.

Numerous customers and machine manufacturers along with national and international universities have partnered with us to develop high quality lubricants. Through this cooperation we are able to focus

Mautini Ihm

Martin Storr Managing Director

intensively on meeting and adjusting to specific requirements on a wide range of different manufacturing processes. Our laboratories are equipped with state-of-the-art analytical equipment and numerous application testing systems that guarantee today's demanding requirements and many of tomorrow's ever changing new standards.

Pilips Nord

Philipp Storr Managing Director

**Company Policy** 

Our guiding principle is "HUTEC – Human-Technology for Man, Nature and Machine". We contribute to the protection of the environment by considering the economic impact, as well as other aspects, by applying a quality management system according to DIN EN ISO 9001 wand DIN EN ISO 14001. We use selected raw materials as well as state-of-the-art production methods.

In order to meet these requirements, it is our goal to achieve a balance between always taking into account the needs of our customers, the needs of our employees and business partners, as well as the demands of the public in compliance with all relevant legal regulations and the maintenance of a fair and honest partnership.

oelheld operates in an economic, technological and legal environment that has a significant impact on the strategic direction of the company and its management system. The latest technological trends in manufacturing, combined with changes in materials and part geometry, present our customers in the metalworking industry with constant new challenges. As a manufacturer of metalworking fluids and lubricants we are also facing these challenges.

## Human Technology

- Environmentally friendly production processes •
- Products are tested for compatibility with machine components
- Sustainability in the selection of raw materials • Environmentally friendly and resource-saving products

#### Innovations for man, environment and machines

Hutec is our main focus in the development and production of our products. It is also our mission statement in our use of resources and at oelheld always present.

#### What does this mean?

- REACH requirements are fulfilled
- Skin reviews and approvals available for most products
- Low emission and aromatics free / low aromatic products
- Products free of heavy metal
- State-of-the-art production facilities





employees.

Cooperation with universities such as RWTH Aachen, KU Leuven, Karlsruhe University of Applied Sciences, Stuttgart University, etc. gives us the opportunity to carry out state-of-the-art research.

We see research and development as our key to success. That is why we invest continuously in this area, both technically with the most modern machine tools, analysis and testing equipment as well as in training for our

0808040

The engineers and technicians in our R&D department develop tailor-made products using technologies that have proven themselves worldwide for many years while also considering the latest base oil and additive technologies. Our development work is largely geared to the current and future requirements of our customers and partners. This customer orientation in our R&D department enables us to offer the right solutions for your production processes.

## **Technology Center**

As the market leader in erosion and tool grinding, oelheld is the innovator for the branch. To keep and enlarge this standard, oelheld has its own technology centers for grinding and eroding.

Developments in die sinking, wire cutting and fast hole drilling are made in our EDM-technology center in Stuttgart. Our application engineers will help you anytime in case of scientific and application-specific questions.

Grinding oils are tested under extreme conditions on state-of-the-art grinding machines in our technology center. The goal is to continually improve grinding oils in order to offer our customers technologically superior products.

oelheld possesses decades-long know-how and is supplier to well-known companies.



10 | 11

# Certifications

We are DIN EN ISO 9001 and DIN EN ISO 14001 certified which confirms our solid standards regarding product and service quality. All processes are liable to the same strict requirements and are reviewed regularly by internal and external parties regarding efficiency and improvability. Employee engagement and experience are important factors in achieving our company targets so we offer continuous training according to their specific job demands. Reliability, competence and consistently high product quality are our main principles.





Employees at oelheld are global players and are serving customers worldwide. At our six locations, 100 employees contribute to oelheld's success with their commitment and knowledge.

our company.



Internal and external training courses provide important information for the constantly changing market. Our wholesale, foreign trade and media designer trainees are an import part of the future of





Dr. Alfons Storr joins the company of Carl Christian Held

## 1887

Founded by Christian Held

Manufacturing of machine oils and greases





## 1927

# 1939

Dr. Alfons Storr acquires all shares of the company

Conversion of the company renaming into: OEL-HELD Dr. A. Storr

## History



## 1973

Dr. Manfred Storr becomes managing director

Enlargement of the lubrication fluid sector starts



## 1996

Oel-Held revolutionizes tool grinding. From this point on, oil is the first choice when filling tool grinding machines.

> Certification according to DIN EN ISO 9001



1944

The oelheld premises are fully destroyed

after an air attack of the allied airforces

1963

OEL-HELD amended EDM and replaced smelly products with odorless dielectrics



1989

Change of name into Oel-Held GmbH







### 1998

Foundation of oelheld (U.K.) Ltd. in Denbigh, United Kingdom

## **History**



## 2002

Construction of the new administration building and enlargement of the laboratory capacities at the German headquarters

Change of name to oelheld GmbH



# 2011

Foundation of Storr oelheld Trading Co., Ltd.in Shanghai



# 2015

Opening of the second production site in Fellbach, Germany



## 2005

Foundation of oelheld S.A.S. in Forbach, France

Foundation of oelheld U.S., Inc. in Elgin, Illinois (USA)



## 2013

Philipp and Martin Storr take over the management of the company





### 2017

The research and development center in Stuttgart, Germany, is in the final stage of construction

oelheld U.S. – Relocation to the new and bigger company building in West Dundee, IL (USA)

## **Product Range**



## Metal working lubricants

- Dielectrics
- Grinding oils
- Water-soluble coolants
- Punching oil and Forming oils
- Cutting oils
- Forging products
- Hardening oils
- Lapping oils



### Industrial lubricants

- Track oil & slideway oils
- Hydraulic oils
- Industrial gear oils
- Spindle oils



### Corrosion Protection & Cleaners

- Corrosion protection
- Skin protection
- Oil binders
- Universal cleaners



### Accessories

- Transport tank for emulsions or oil
- Mixing device for drums
- Mixing device for canisters
- Oil separator
- Micro aerator

# oelheld worldwide

oelheld UK Ltd. Denbigh • United Kingdom

oelheld U.S., Inc. West Dundee, Illinois • USA

oelheld GmbH Stuttgart • Germany

#### **Representatives worldwide**

Argentina • Austria • Australia • Belarus • Belgium • Bosnia and Herzegovina • Brazil • Bulgaria • Canada • Chile • Croatia • Czech Republic Denmark • Estonia • Finland • Greece • Hungary • India • Indonesia • Israel • Italy • Japan • Kazakhstan • Latvia • Lithuania • Malaysia • Mexico New Zealand • Netherlands • Norway • Poland • Portugal • Romania • Russia • Serbia • Singapore • Slovakia • Slovenia • South Africa • South Korea Spain • Sweden • Switzerland • Taiwan • Thailand • Turkey • Ukraine

#### oelheld technologies SAS

Oeting • France



oelheld innovative fluid technology (Taicang) Co., Ltd Taicang • China

# Company Profile





#### Managing directors Martin & Philipp Storr

. . . . . .



Headquarters in **Stuttgart** more locations in Fellbach, United Kingdom, French, USA and China

#### Membership:

- Employer association of the German Chemical Industry
- German Lubricant Association
- Accident Prevention & Insurance Association of the German Chemical Industry



Certified DIN EN ISO 9001 and 14001





oelheld GmbH • Ulmer Strasse 133–139 • 70188 Stuttgart • Germany Phone: +49 711 16863-0 • Fax: +49 711 16863-3500 
 • Ulmer Strasse 133–139 • 70188 Stuttgart • Germany

 Phone: +49 711 16863-0 • Fax: +49 711 16863-3500

 E-mail: hutec@oelheld.de • Internet: www.oelheld.com