

Profile number

110136

Innovative specialist in UV curing systems and industrial adhesives.**Located in**

Netherlands

General information**Sector**

Engineering

Type of company

Chemical

Legal entity:

Limited Company

Type of transaction

Shares

Life phase enterprise

Growing

Employees in FTE

5 - 10

Type of buyer:

- MBI candidate
- Strategic acquisition
- Investor

Financial information**Turnover last financial year**

€ 2.500.000 - € 5.000.000

Asking price

€ 2.500.000 - € 5.000.000

Earnings before taxes

€ 500.000 - € 1.000.000

Company history/background

“Glue” is a leading player with more than 25 years of experience in distributing LED curing systems and high-quality UV curing adhesives for advanced manufacturing processes. The company combines deep chemical expertise with precision engineering and delivers turnkey UV curing solutions to customers in sectors such as medical devices, electronics, aerospace, and automotive. The organization is renowned for its focus on quality, reliability, and safety, supported by a team of specialized engineers and chemists.

UV LED Curing Systems

Exclusive distribution and integration in the Benelux, including design, installation, and maintenance of complete curing setups.

UV-Curable Adhesives

Custom formulations for high-tech applications in electronics, medical devices, optics, automotive, and industrial assembly.

Engineering & Consulting

Technical consultancy and system integration for optimized production processes.

Unique selling points

Market Position

Glue distinguishes itself as a niche partner in B2B specialized industrial adhesive solutions. By combining chemical and technological expertise, the company offers sustainable, energy-efficient, and environmentally friendly UV curing solutions, approved according to international ISO standards.

Leadership & Innovation

Under the guidance of an experienced management team, Glue has evolved into a trusted European specialist. The current CEO has introduced new products for healthcare and aerospace, most of which are protected by intellectual property.

Other

Growth in sectors such as electronics, medical devices, and optical components (VR). Further growth in existing and new markets through innovation and expansion of the product portfolio. Increasing demand for sustainable, energy-efficient UV LED solutions, aligned with EU objectives. Potential for geographic expansion (France, Germany), OEM collaborations, and strategic partnerships or Buy-and-Build strategies. Optimization of operational efficiency and economies of scale.