Henkel AG & Co. KGaA

AEI - ASR

About this organisation

Henkel operates worldwide with leading innovations, brands, and technologies in three business areas: Adhesive Technologies, Beauty Care, and Laundry & Home Care.

With over 50 years of expertise under our wings, Henkel is a leader in structural adhesives and surface treatments for the aircraft OEM and MRO industries Under the LOCTITE and BONDERITE brand, Henkel offers a broad portfolio of solutions. And because we invest heavily in aviation R&D and product support, our team is equipped with the expertise to solve any challenge you come across.

Henkelstr. 67 40589 Düsseldorf North Rhine-Westphalia Germany

☑ www.henkel-adhesives.com/de/en/industries/ aerospace.html



Organisation type

Large enterprises

Sectors





Employees

500 and more

Turnover

More than €50m

Funding

n/a

Main areas covered	Adhesive Technologies
Infrastructure	
Certifications	EN 9100:2018, ISO 9001:2015
Keywords	Adhesive
Memberships	

leichtbauatlas.de Page 1 of 3

Henkel AG & Co. KGaA

AEI - ASR

	Research	Note: 1 Development	Manufacturin & Supply
Offer		•	
Products Others (Structural Adhesive and Surface Treatment for Aircraft OEM and MRO)	✓	✓	✓
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating			

leichtbauatlas.de Page 2 of 3

Henkel AG & Co. KGaA

AEI - ASR

	Research	Development	Manufacturing & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals			
Plastics			
Structural ceramics			

Contacts

 $Ms\ Ing.\ Vanessa\ Picon\ Miranda,\ M.Sc.$

Manager PD EIMEA

vanessa.picon@henkel.com

leichtbauatlas.de Page 3 of 3