### About this organisation

#### **Machine translation**

This organisation has been machine-translated based on data provided in German.

Since its foundation in 1993, CTP Advanced Materials GmbH has focussed on the development and production of epoxy hardeners, modified epoxy resins and epoxy resin systems for the wind power, automotive, coatings, construction, composites, electrical and electronics industries. CTP Advanced Materials has been fully part of the Aditya Birla Group - (Aditya Birla Chemicals - Advanced Materials) since 2019.

Aditya Birla Chemicals - Advanced Materials has its own production facilities for epoxy resins, associated hardeners and reactive diluents/modifiers. These are located in Rayong (Thailand), Vilayat (India) and - with CTP Advanced Materials GmbH - in Rüsselsheim (Germany). They are supported by three Application Development Centres in Rayong, Navi Mumbai and also at our sites in Rüsselsheim and Duisburg. The product portfolio resulting from the merger, the expertise in research & development and the aforementioned production facilities enable us to offer an optimum service and to supply our customers globally and sustainably with innovative and customised products. Our products are known under the brands Epotec(R), CeTePox(R) and Briozen(R).

Stahlstraße 60 65428 Rüsselsheim Hesse Germany ☑ www.cetepox.de



About this organisation				
Main areas covered	Epoxy resins, Epoxy hardener, Epoxy resin systems, Sustainable resin systems			
Infrastructure	Development laboratory, Test laboratory, Application technology			
Certifications	ISO 9001, ISO 14001			
Keywords				

# Overview of lightweighting expertise

### **Machine translation**

This organisation has been machine-translated based on data provided in German.

	Research	N Development	Manufacturing & Supply
Offer	Research	Development	a supply
<b>Products</b> Materials	~	$\checkmark$	~
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

Machine translation					
This organisation has been machine-translated based on data provided in German.					
	Research	Development	Manufacturing & Supply		
Manufacturing process					
Additive manufacturing					
Coating (surface engineering)					
Fibre composite technology					
Forming					
Joining					
Material property alteration					
Primary forming					

overview of lightweighting expertise					
Machine translation					
This organisation has been machine-trans	slated based on data provid	led in German.			
	Research	Development	Manufacturing & Supply		
Material					
<b>Biogenic materials</b> Bioplastics	$\checkmark$	$\checkmark$	$\checkmark$		
Cellular materials (foam materials)					
Composites					
Fibres					
Functional materials					
Metals					
<b>Plastics</b> Thermoset plastics	$\checkmark$	$\checkmark$	$\checkmark$		
Structural ceramics					
(Technical) textiles					

## Contacts

### Machine translation

This organisation has been machine-translated based on data provided in German.

### Contacts

Mr Dr. Nicolas Zschoerper, MBA

Business Development Manager

nicolas.zschoerper@adityabirla.com

Mr Pramod Kumar

Managing Director and Regional Head

pramod.s.kumar@adityabirla.com