

CG CHEMIKALIEN

GmbH & Co. KG
 Ulmer Straße 1
 Postfach 110141
 30856 Laatzen
 Fon: +49 511 87803-0
 Fax: +49 511 87803-66
 www.CG-CHEMIKALIEN.DE
 info@CG-CHEMIKALIEN.DE

REININGHAUS-CHEMIE

GmbH & Co. KG
 Joachimstr. 122-124
 45309 Essen-Kray
 Fon: +49 201 557800
 Fax: +49 201 557850
 www.REININGHAUS.DE
 info@REININGHAUS.DE

REHER & RAMSDEN NACHFLG.

GmbH & Co. KG
 Rubbertstr. 44
 21109 Hamburg
 Fon: +49 40 751996-0
 Fax: +49 40 751996-77
 www.REHER-und-RAMSDEN.de
 info@REHER-und-RAMSDEN.de

Wendt- Chemie

Vertriebsgesellschaft mbH & Co. KG

Wandsbeker Allee 72
 22041 Hamburg
 Fon: +49 40 689481-0
 Fax: +49 40 689481-20
 wendt@whhnet.de

Customer focus and satisfaction, quality and environmental awareness and product safety are key concerns in the CG group:



Responsible
Care

It's good to know your business partners well!

CG CHEMIKALIEN GESELLSCHAFT

For nearly 50 years CG Chemikalien has been a successful chemical distributor.

From modest beginnings, CG Chemikalien has developed to become an expert in European chemical handling, which can be relied upon. The quality and quantity of our product range, combined with the technical expertise of staff available to customers requiring assistance and the reliability in serving our customers needs, has made CG to one of the most important chemical trading partners.

Together with our independently operating subsidiaries we can offer total coverage of the north of Germany.

Since January 2005 CSC Jäcklechemie GmbH & Co. KG, Nürnberg and since July 2006 Thommen-Furler AG, Rütli b. Büren/Schweiz belong to CG-Group by the majority (see separate profiles).

Important facts

Yearly turnover	151	m EUR
Yearly tonnage	163.000	tons
Total number of employees	191	
working in marketing.....	7	
working in external support	9	
working in technical/application support	18	
working in laboratories	7	
working in technical support/safety	8	
Number of customers.....	14.600	
Capital investment	1,7	m EUR
Environmental protection	0,5	m EUR
Capital depreciation	2,1	m EUR
Total plant area	100.000	m ²
Storage for solid materials, small packages, and containers	32.000	m ²
organic tank storage (2.100 m ³)	8.200	m ²
inorganic tank storage (1.800 m ³)	8.500	m ²
Transport		
Lorries over 7,5 t	20	
Lorries under 7,5 t	3	
Cars	22	