



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo	IGR Institut für Glas- und Rohstofftechnologie GmbH
	Else-Krengel-Straße 9
	37079 Göttingen
Nazione	Germania
Telefono	0049 551 205 2804
Fax	0049 551 205 2803
Internet	www.igrgmbh.de
Dipendente	13
Anno di fondazione	2008

REFERENTE

Contact 1. Sig. Dirk Diederich

Geschäftsführer

Phone: 0049 551 2052804 Fax: 0049 551 2052803

PRODOTTI O MACCHINARI

Analytical services include (based on the equipment):

REM-EDX for inclusions, cords, particles, asbestos and mineral fibres

ICP-OES for chemical analysis from glass, raw material and heavy metals (50 elements, included B)

FTIR for synthetic material and oil analysis, OH in glass, detection from

Cold end coating and varnishing

UV-VIS for determination of color position and transmission curve

Nd-high-magnet separator

"Push-Table" for determination from heavy minerals inclusive corundum

Chemical analysis (S, C, Fe2+,Redox number, COD (chemical oxygen demand), organic, water analysis)

Physical analysis from raw material (sieving, humidity, LOI (loss on ignition))

Specific glass analysis (glass fracture, seeds, blisters, strains, homogeneity, density, inclusions, several corrosion tests, migration, splinters identification, several stability verification, laboratory glass melting)

To sample, analysis from heterogeneous glass recycling waste amongst other things the assessment of the quality from recycling glass.

STORIA

IGR Institut für Glas- und Rohstofftechnologie GmbH

Dirk Diederich, CEO from the IGR Institut für Glas- und Rohstofftechnologie GmbH, is internationaly recognized for his twenty years of experience in glassworks, glasstechnology and laboratory analysis as a glass technology specialist

Founded in January 2008, IGRrapidly developed to a highly efficient service provider to the glass industry.





As an independent and neutral institute, it carries out physical and chemical analyses of glass, raw materials, as well as of waste glass from glass recycling. Another focus of activity centres on expert analysis in the identification and fraction analysis of glass splinters.

IGR operates as a consultant to internationally renowned glass melting factories, raw material suppliers and glass recycling companies advising on batch, melting, moulding process as well as cooling, hot and cold coating issues i.e. through the entire technology chain. In addition, our consultants are advised on production optimisation and overcoming defects.

IGR prides itself on its research and development, internal and external training programmes and laboratories. The institute uses an IGR internal Quality-Management- System that complies with DIN EN ISO/IEC 17025. Additionally, IGR analyses construction materials and fire retardant materials as well as examining harmful materials such as asbestos or mineral fibres.

Overview of IGR

- Founded in 2008 with headquarters in Göttingen, Germany,
- Winner of the economic price 2010 in Göttingen,
- Winner of the innovation award in 2011, 2013 and 2014 in Göttingen,
- Internationally resignierend DakkS certificate of accreditation including the ILAC MRA-mark in may 2015,

Company Profile of IGR Institut für Glas- und Rohstofftechnologie GmbH

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH