



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

地址	Johnson Matthey - Noble Metals	
	Orchard Road	
	Gate 11 - Sales/Marketing Building	
	SG8 5HE Royston, Hertfordshire	
国家	英国	

产品/机械

Johnson Matthey is the only global fabricator offering a complete range of complementing PGM technologies for glass manufacturers.

ACT (Advanced Coating Technology)

ACT (Advanced Coating Technology) is our proven technology for ceramic protection, with coating thickness from 200 to 500 microns in platinum and 10% rhodium/platinum. This technology applies to all types of glass, including soda lime, crystal, borosilicate and opal glass.

Sintered ceramics such as zircon mullite and sillimanite are coated using a mix of flame and plasma deposition. They could be supplied as single items, or sets of forehearth and feeder consumables. In critical furnace areas, such as throats, ACT coatings are provided on fused cast ceramic blocks

Fabrications & Linings, ZGS Platinum/Rhodium Alloys and Iridium

Fabrications are self-supporting parts or linings that are made of welded sheets of platinum/rhodium alloys. Johnson Matthey supplies sheet, tubes and more complex fabrications such as stirrers, feeder chambers, refiners or spout bowls.

For the most demanding applications, the use of platinum/rhodium alloys with dispersed zirconia particles (ZGS) can give increased mechanical strength and durability. Iridium fabrications or linings can be used at temperatures up to 2000°C in air. It has higher mechanical strength than ZGS platinum/rhodium alloys but may require some oxidation protection.

Johnson Matthey is market leader in the supply of iridium crucibles and other associated components used in the production of metal oxide single crystals (sapphire, YAG...).

Thermocouple Wire and Assemblies

Johnson Matthey is the market leader for precious metal thermocouple wire and assemblies. Thermocouple assemblies can be protected with precious metal, using a drawn tube with one end closed, or an ACT coating on an alumina sheath.

Precious Metal Recovery

Johnson Matthey offers full PGM recovery with typical metal returns of greater than 95%* for ACT coatings and greater than 98%* for all fabrications and linings.

ACT is a trademark of the Johnson Matthey Group of companies.

* Based on estimated returned weight

Company Profile of Johnson Matthey - Noble Metals

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

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用, 并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供, 使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH