

# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <p><b>UKAS</b> TESTING</p> <p>4316</p> <p>Accredited to ISO/IEC 17025:2017</p>	<h3>Churchill China PLC</h3> <p><b>Issue No:</b> 005    <b>Issue date:</b> 17 December 2019</p>	
	<p><b>Churchill China Laboratory</b> Marlborough Works High Street Tunstall Stoke-on-Trent ST6 5NZ</p>	<p><b>Contact:</b> Mr Paul Scragg <b>Tel:</b> +44 (0)1782 577566 <b>Fax:</b> +44 (0)1782 524355 <b>E-Mail:</b> paul.scragg@churchill1795.com <b>Website:</b> www.churchill1795.com</p>
<p><b>Testing performed at the above address only</b></p>		

### DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Ceramic Tableware	Water Absorption	Gravimetric Determination of absorbed water post immersion to Documented In-house Method CCR 001 and GN003 based on: BS 1217:1998 BS 5416:1990 BS 4034:1990
	Metal Release (Lead and Cadmium)	Acid immersion and determination of leached Lead and cadmium by Flame Atomic Absorption to Documented In-house Methods GN004, GN005, GN010, GN011, GN012, GN013 based on: BS 6748:1986 BS 1388/1 and 2:1996 ISO 6486/1 and 2:1999 ISO 7086/1 and 2 ASTM C738-94 ASTM C927-80
	Durability (Dishwasher Resistance)	Immersion Bath to Documented In-house Methods GN008, GN008A Based on: BS EN 12875/4:2006 BS EN 12875/2:2002
	Edge Chip	Pendulum impact to Documented In-house Method GN019 based on: BS EN 12980:2000



4316  
Accredited to  
ISO/IEC 17025:2017

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Churchill China PLC**  
**Issue No:** 005    **Issue date:** 17 December 2019

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Process Water (waste water from ceramic process)	Suspended Solids	In -House Method GN 032 by gravimetry based on SCA Blue Book
END		